# JVC

# SERVICE MANUAL

CD PORTABLE SYSTEM

# MODEL PC-V2 J



An instruction booklet is provided with this manual



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# **Safety Precautions**

1. The design of this product contains special hardware. Many circuits and components specially for safety purposes.

For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.

2. Alterations of the design or circuitry of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or pro-

perty damage resulting therefrom.

- 3. Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by (소) on the schematics and parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list in Service manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and/or the like to be separated from live parts, high temperature part, moving parts and/or sharp edges for the prevention of electric shock and fire hazard.

When service is required, the original lead routing and dress should be observed, and they should be confirmed to be returned to normal, after re-assembling.

5. Leakage current check

(Safety for electrical shock hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the Products (antenna terminals, knobs, metal cabinet, screw heads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

#### Important for Laser Products (For U.S.A. only)

- 1. CLASS 1 LASER PRODUCT
- 2. DANGER: Invisible laser radiation when open and interlock failed or defeated. Avoid direct exposure to beam.
- 3. CAUTION: Do not open the bottom cover. There are no user serviceable parts inside the unit; leave all servicing to qualified service personnel.
- 4. CAUTION: The compact disc player uses invisible laser radiation and is equipped with safety switches which prevent emission of radiation when the disc holder is open and the safety interlocks have failed or are defeated. It is dangerous to defeat the safety switches.
- 5. CAUTION: Use of controls of adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
- 6. CAUTION: The laser is able to function, if safety switches are out of function. The laser light is invisible, avoid exposure, do not disassemble the laser unit, but replace the complete unit.

Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5 mA AC (r.m.s.).
- Alternate check method.

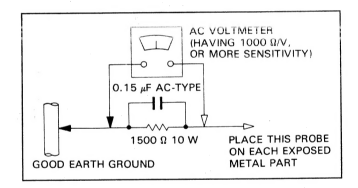
Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1500  $\Omega$ 10 W resistor paralleled by a 0.15  $\mu F$  AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.)

Measure the AC voltage across the resistor with the

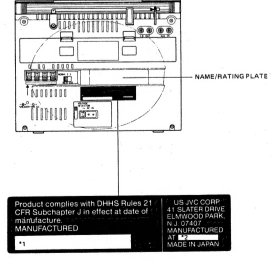
AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC

This corresponds to 0.5 mA AC (r.m.s.).

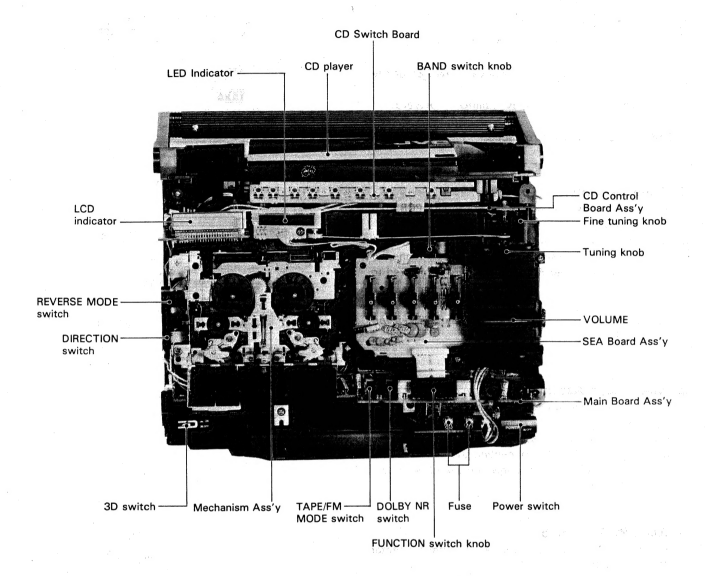


## Identification Label and Certification Label



- Notes:
  \*1 The date of manufacture.
  \*2 The ID code of manufacturing plant.

# 2 Location of Main Parts



# 3 Removal of Main Parts

\* To replace the antenna, remove the screw (A) .

#### Front Cover

- 1. Remove four screws 1 retaining the cover from the back.
- 2. Remove the battery cover to remove screw 2 at the center.
- 3. Remove the front cover by pulling it forward.
- \* The fuse can now be replaced.

#### ■ Tuner Assembly

- 1. Remove wire (CN 304) connected to the SEA PCB from the main PCB.
- 2. Remove screw (3) holding the tuner chassis.
- Pull out the tuner assembly gently to remove connector (CN 1) from the tuner PCB and the wire connected to TP 1.
- \* The CD assembly can also be removed by pulling it forward in this condition.

#### **■** Mechansim Assembly

- 1. Remove two screws (4) holding the mechanism assembly.
- 2. Pull out the mechanism assembly gently to remove head wire connector (CN 301) connecting it to the main PCB.
- 3. Remove the motor power supply and switch wire connector (CN 302).

#### ■ Main PCB Assembly

- Pull out the CD unit to remove the wire from connector CN603 on the CD control board.
- 2. Remove screw (1) holding the PCB holder.
- 3. Remove two screws (12) holding the duct.
- 4. Remove the power supply wires from connector CN701 on the power supply PCB.
- 5. Remove connector CN303 on the main PCB.
- 6. Remove two screws (5) holding the jack PCB to the duct. (Remove only when necessary.)

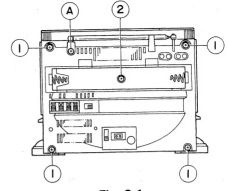


Fig. 3-1

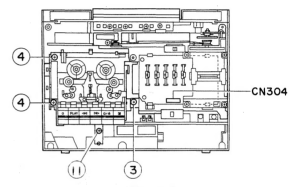


Fig. 3-2

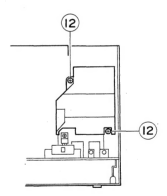


Fig. 3-3

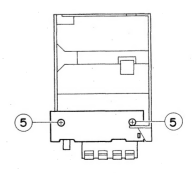


Fig. 3-4

## ■ 3-D Speaker Assembly

Remove eight screws 6 and 7 holding the 3-D speaker assembly.

#### ■ Power Source Assembly

- 1. Remove two screws 8 retaining the transformer.
- 2. Remove two screws (9) holding the jack bracket.

#### **■ PCB Assembly**

#### Volume/SEA PCB assembly

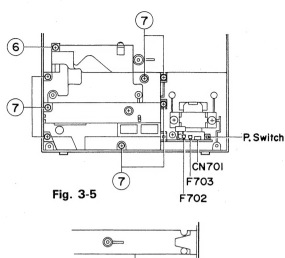
- 1. Remove the tuner assembly.
- 2. Remove four screws 21 holding the volume slider.
- 3. Remove four claws 22 holding the PCB.

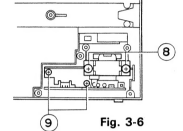
#### Tuner PCB assembly

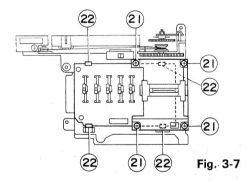
- 1. Remove the tuner assembly.
- 2. Remove screw 23 holding the band switch lever.
- Remove the PCB gently.
   (Note: Do not rotate the dial drum and variable capacitor when they do not need to be repaired since this will make engagement difficult when assembling.)

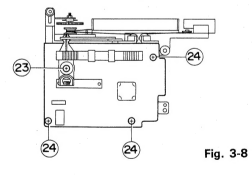
#### CD control PCB assembly

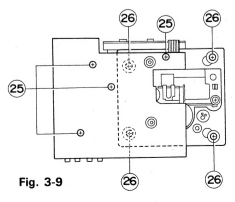
- 1. Remove four screws 25 holding the PCB.
- 2. Remove the connector on the PCB.
- 3. When removing the CD mechanism, remove four screws 26 .











# Main Adjustment

#### **■** Amplifier Adjustments

Conditions

Power supply voltages : DC 12 V

Input levels

**Output levels** 

: AUX IN -8 dBm

- 60 dBm MIX : Speaker 0 dBm/3  $\Omega$ 

0 dBm/32  $\Omega$ hones

CD OUT 1.3 V/47 kΩ

SEA controls : Center

Tape select Tapes used

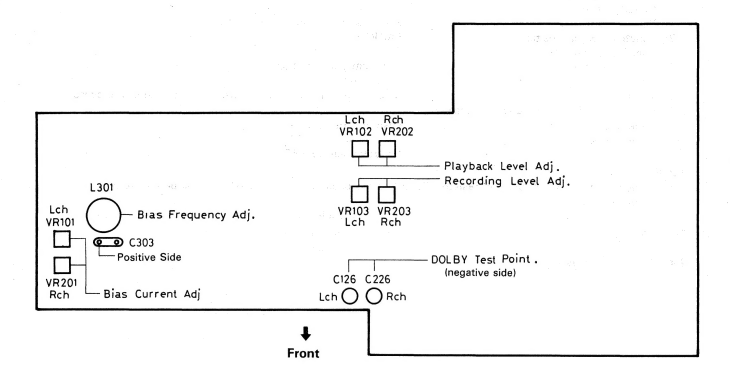
: Normal : Recording normal tape TS-8 (UD)

chrome tape TS-6

metal tape TS-7

| Item   | Tape used                              | Adjustment/check method   | Switch setting                          | Adjustment location  |
|--|--|---|---|----------------------|
| Head azimuth adjustment                                | VTT703<br>10 kHz                       | Maximize outputs, and adjust to minimize phase difference between left and right channels.  | NORM position                           | FWD REV              |
| Checking<br>tape speed                                 | VTT712<br>(3 kHz)                      | 3000 Hz<br>within (2940 ~ 3090) Hz  | NORM position<br>NR switch :<br>Off     |                      |
| Checking<br>Wow/Flutter                                | VTT712<br>(3 kHz)                      | 0.45% (JIS UN WTD)  | NORM position<br>NR switch :<br>Off     |                      |
| Playback<br>output level                               | VT724<br>(1 kHz)                       | Adjust VR102 so that the output TP (DOLBY test point) are $-21$ dB.   | NORM position<br>NR switch :<br>Off     | L: VR102<br>R: VR202 |
| Confirming<br>playback<br>frequency<br>characteristics | VTT739<br>{ 1 kHz<br>63 Hz<br>10 kHz } | With respect to their output at 1 kHz, the output at TP (DOLBY test point) should be $-4$ dB $\pm$ 4 dB at 63 Hz, and 0 dB $\pm$ 3 dB at 10 kHz.  |   |                      |
| Recording<br>bias<br>frequency                         | Normal tape                            | Set beat cut switch (S306) to position 1 and adjust the oscilloating frequency of C303 to 58 kHz $\pm$ 2 kHz with L301. (Connect a 100 $\Omega$ resistor in series when measuring.)   | S306<br>(Beat cut switch)<br>1 position | L301                 |
| Rec/Play<br>frequency<br>characteristics               | Normal tape                            | Adjust VR101 (L ch) and VR201 (R ch) so that the rec/play output of an input signal $-20~\text{dB}$ with respect to the reference level at 1 kHz is $-0.5~\text{dB}$ $\pm 1~\text{dB}$ at 10 kHz. (Measure outputs from TP (DOLBY test point.)) |   | L: VR101<br>R: VR201 |
| Rec/Play<br>output<br>adjustment                       | Normal tape                            | Adjust VR103 (L ch) and VR203 (R ch) so that the Level when recording and playing back an AUX IN signal $-8~\text{dBm}$ with respect to the reference level ( $-8~\text{dBm}$ ) $-0.5~\text{dBm} \pm 1~\text{dB}$ .                             |   | L: VR103<br>R: VR203 |

## **Adjustment Locations**



# ■ Tuner Alignment BASIC CONDITIONS

| POWER SOURCE OF THE RECEIVER   | DC 12 V, AC 220~240/110~120 V (J), AC 120 V (C)   |
|--|---|
| LOAD RESISTANCE OF THE RECEIVER  | 50 mW (0.39 V)/3 Ω  |
| MODULATION OF SSG  | 400 Hz. 30%   |
| Item   | Description   |
| 1. AM IF ALIGNMENT 1-1 Conditions of the receiver. (1) Power source:  (2) Function switch position: (3) Band select switch: (4) Volume control: (5) SEA control: (6) Variable capacitor: 1-2 Connection of Sweeper and the receiver (1) Tuner input: (2) Tuner output:  1-3 Aligning position: 1-4 Alignment (Waveform): | DC 5.3 V (When the power is supplied directly to the tuner in the receiver, the voltage should be adjusted to the proper level which shall be required by the tuner.) RADIO AM Minimum gain position Center position Near the minimum capacity position where no signal come in.  Positive side to TP3 positive side Positive side to TP6 Negative side to TP7 CFT/T2 Adjust AM I.F.T. (above mentioned aligning position) so that maximum and symmetrical wave form can be obtained. In this case, the wavehead should be appeared at the center marker (450 kHz) on the scope of Sweeper. |

| Item  |                    |                                   | Description                                     |                                 |              |
|-------|--------------------|-----------------------------------|---|---------------------------------|--------------|
| 2. FM | I IF ALIGNMENT     |                                   |   |                                 |              |
|       | Conditions of the  | receiver                          |   |                                 | 0            |
| (1)   | (1) Power source:  |                                   | Same as mentioned                               | I in item 1-1                   |              |
|       | Function switch p  | osition:                          | RADIO   |                                 |              |
|       | Band select switch |                                   | FM  | FM                              |              |
|       | Volume control:    |                                   | Minimum gain posit                              | tion                            |              |
| (5)   | SEA control:       |                                   | Center position                                 |                                 |              |
|       | Variable capacitor |                                   | Near the minimum                                | capacity position where no sig  | nal come in. |
|       |                    | eeper and the receiver            | ·   |                                 |              |
|       | Tuner input:       | •                                 | Positive side to TP!                            |                                 |              |
|       | Tuner output:      |                                   | Positive side to TP6                            | 3                               |              |
| ,_,   | •                  | *                                 | Negative side to TF                             | 27                              |              |
| NOTE  | •                  |                                   |   |                                 |              |
| a)    | Attach a capacito  | r (30 pF) and resistor (          | 30 k $\Omega$ ) to the positive si              | de cable which shall be led fro | om           |
|       | Sweeper input.     |                                   |   |                                 |              |
| b)    | Attach a resistor  | (100 k $\Omega$ ) in series to th | e positive side cable wh                        | nich shall be led from Sweeper  | output.      |
|       | Aligning position: |                                   | Discriminate Wavet                              |                                 |              |
| 2-0   | Aligning position  |                                   | ("S" curve wavefo                               | orm)                            |              |
| 2-4   | Alignment (Wavef   | form):                            | ,   |                                 |              |
| 2-4   | Alignment (Wave)   | Omi,                              |   |                                 |              |
|       |                    |                                   |   |                                 |              |
|       |                    |                                   |   | / \                             |              |
|       |                    |                                   | ·   |                                 |              |
|       |                    |                                   |   |                                 |              |
|       |                    |                                   |   |                                 |              |
|       |                    |                                   |   |                                 |              |
|       |                    |                                   |   |                                 |              |
|       |                    |                                   |   |                                 |              |
| 1     | Discriminate Wav   | oform:                            | Adjust the discrimi                             | nate T2 so that above symme     | trical IF    |
|       | Discriminate wav   | eronn.                            | waveform may be                                 | changed to balanced "S" curv    | ve waveform. |
|       |                    |                                   | Waveform may be                                 | crianged to senance a           |              |
|       | M RF ALIGNMENT     |                                   |   |                                 |              |
| 3-1   | Conditions of the  | receiver.                         |   |                                 |              |
| (1)   | Power source:      |                                   | Same as mentione                                | d in item 1-1.                  |              |
| (2)   | Function switch p  | osition:                          | RADIO   |                                 |              |
| (3)   | Volume control:    |                                   | 50 mW   |                                 |              |
| (4)   | SEA control:       |                                   | Center position                                 |                                 |              |
| (5)   | Variable capacito  | r:                                | Refer the following                             | list shown in item 3-4.         |              |
| 3-2   | Conditions of SS   | 3.                                |   |                                 |              |
| (1)   | Modulation:        | . •                               | Refer the basic cor                             |                                 |              |
| (2)   | Frequency:         |                                   |   | list shown in item 3-4.         |              |
| (3)   | Output level of th | ne attenuator in SSG:             | Approx. 50 mW                                   |                                 |              |
| 3-3   | Power output me    |                                   | Speaker terminals                               |                                 |              |
| 3-4   |                    |                                   |   |                                 |              |
|       | -                  | Sort of Antenna to be             |   |                                 | Aligning     |
|       | Switch Position    | attached to SSG                   | Frequency of SSG                                | Variable Capacitor Position     | Position     |
| -     |                    |                                   | 520 kHz   | Max. capacity                   | L3           |
| 1     |                    |                                   |   |                                 | TC-3         |
| 2     |                    |                                   | 1,650 kHz                                       | Min. capacity                   |              |
| 3     | AM                 | Loop Antenna                      | Adjust the above aligni                         | ng position (L3 & TC-3) repeat  | edly so that |
| 3     | Alvi               | Loop Antonna                      | the tuner can be receiv                         | ed above frequency range (bar   | nd width).   |
| 4     |                    | ·                                 | 600 kHz   | to be received 600 kHz          | L4           |
| 5     |                    |                                   | 1,400 kHz                                       | to be received 1,400 kHz        | TC-4         |
|       |                    |                                   | Adjust the above aligni                         | ng position (L4 & TC-4) repeat  | edly so that |
| 6     |                    |                                   | the tuner can be obtained the best sensitivity. |                                 |              |

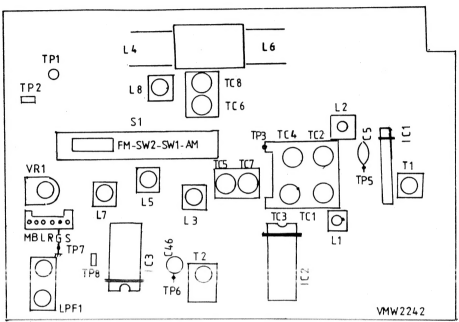
|  | Band Select<br>Switch Position  | Sort of Antenna to be<br>attached to SSG | Frequency of SSG        | Variable Capacitor Position                                      | Aligning Position    |
|--|---|--|-------------------------|--|----------------------|
| 7  |   |  | 2.2 MHz                 | Max. capacity  | L5                   |
| 8  |   |  | 7.3 MHz                 | Min. capacity  | TC-5                 |
| 9  | SW1   | Loop Antenna                             |                         | ng position (L5 & TC-5) repeat<br>red above frequency range (bar |                      |
| 10   | ]   |  | 2.3 MHz                 | to be received 2.3 MHz   | L6                   |
| 11   |   | ,  | 7.0 MHz                 | to be received 7.0 MHz   | TC-6                 |
| 12   |   |  | •                       | ing position (L6 & TC-6) repeat<br>ned the best sensitivity.     | edly so that         |
| 13   |   |  | 6.8 MHz                 | Max. capacity  | L7                   |
| 14   | 1   |  | 23 MHz                  | Min. capacity  | TC-7                 |
| 15   | SW2   | Dummy<br>Antenna                         | •                       | ng position (L7 & TC-7) repeat<br>red above frequency range (bar |                      |
| 16   |   |  | 7.0 MHz                 | to be received 7.0 MHz   | L8                   |
| 17   |   |  | 22.0 MHz                | to be received 22.0 MHz  | TC-8                 |
| 18   |   |  |                         | ng position (L8 & TC-8) repeat<br>ned the best sensitivity.      | edly so that         |
|  | lte   | em                                       |                         | Description  |                      |
| (1)<br>(2)<br>(3)<br>(4)<br>(5)<br>(6)<br>4-2<br>(1)<br>(2)<br>(3) | 4-1 Conditions of the receiver.  (1) Power source: (2) Function switch position: (3) Band select switch: (4) Volume control: (5) SEA control: (6) Variable capacitor: (7) Modulation: (8) Frequency: (9) Output level of the attenuator in FM SSG:  Same as mentioned in item 1-1. RADIO FM  50 mW Center position Refer the following list shown in item 4-3.  Refer the basic condition Refer the following list shown in item 4-3.  The level shall be decided by the load resistance of the receiver mentioned in the basic conditions. |  |                         | of the   |                      |
| 4-3  | Alignment:  Band Select Switch Position   | Sort of Antenna to be attached to SSG    | Frequency of SSG        | Variable Capacitor Position                                      | Aligning<br>Position |
| 1  |   |  | 87.5 MHz                | Max. capacity  | L1                   |
| 2  | 1   |  | 109.0 MHz               | Min. capacity  | TC-1                 |
| 3  | EM Dummy Ajust  |  | Ajust the above alignin | g position (L1 & TC-1) repeate<br>red above frequency range (bar | dly so that          |
| 4  | 1   |  | 90 MHz                  | to be received 90 MHz  | L2                   |
| 5  |   |  | 106 MHz                 | to be received 106 MHz   | TC-2                 |
| 6  |   |  |                         | ng position (L2 & TC-2) repeat<br>ned the best sensitivity.      | edly so that         |

#### **■ FM MPX Alignment**

19 kHz Alignment

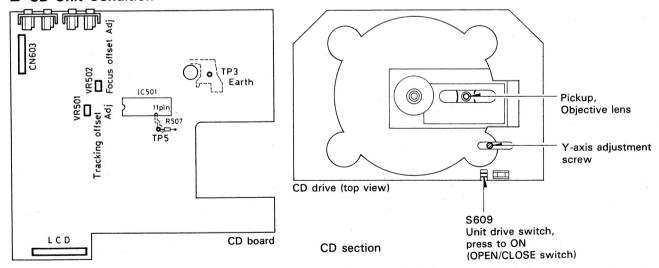
- 1. Connect a frequency counter through 100 k $\Omega$  resistor to the test point TP8 (earth = TP7).
- 2. Supply the monaural signal (98 MHz, 60 dB) across the test points TP1 and TP2 (earth side).
- 3. Adjust the variable resistor VR1 so that the frequency becomes 19 kHz  $\pm$  100 Hz.

## Parts Arrangement for Alignment



Tuner Section

#### **■** CD Unit Condition



This means the unit condition when the CD mechanism (EXL-P1C) and CD PCB (VMW1155) are assembled in the CD molded chassis.

Servicing should be done in this condition.

- (1) When using a stabilized DC power source, connect the GNDs of CN603 (2) and (6) to each other.
- (2) The load impedance of the audio output is 27 k $\Omega$ . The AUX IN input can also be monitored.
- (3) Remove the magnet clamper before loading a disc.
- (4) Set the OPEN/CLOSE SW (leaf switch S609) to ON; the unit will start reading the TOC.

#### Maintenance of CD Pickup

#### (1) Checking the service life of the laser diode

- a. Load a disc and switch on the power.
- b. Press the PLAY button (\$601) to play a tune.
- c. Measure the RF output with an oscilloscope. If it is below 0.6 Vp-p, wipe the objective lens with a cotton swab. Measure again, and if the output is still below 0.6 Vp-p, the laser is no longer usable so replace as specified.
- d. If the RF output is more than specified, measure the voltages at the ends of R003 (10  $\Omega$ ) on the pickup unit PCB. If it is more than 1.2 V, it is also considered that the life of the laser diode has been exceeded, so replace the pickup.
  - o Judge from items c and d.

#### (2) Semi-fixed resistor on APC PCB

The semi-fixed resistor on the APC PCB assembled in the pickup is for adjustment of the laser power.

This should be adjusted together with the characteristics of the optical block, therefore never touch the semi-fixed resistor.

If the laser power is low, the useful life of the laser has been exceeded so replace the pickup. When the normal semi-fixed resistor is turned, it could damage the pickup due to overcurrent.

#### (3) Grating adjustment

It is best to adjust the grating independently.

If the adjustment drifts, it may become impossible to play discs as the laser goes to the wrong track.

#### Pickup replacement

Set to "unit condition" and check that power is OFF. Remove the CD PCB from the molded chassis. Loosen screws holding the pickup holder and shaft to remove the old pickup. Install the new pickup, connect securely and reinstall the CD PCB in the molded chassis. Switch on the power without loading a disc and confirm that the lens moves horizontally and vertically when the laser emits light. (Warning: Do not look directly at the laser.) Preset VR501 for tracking offset adjustment and Y-axis adjustment screw to the center position. Play a disc and confirm that it rotates correctly, then connect TP1 to TP6. Perform tracking offset adjustment. Confirm that the eye pattern waveform is observed at TP5 (RF) Perform Y-axis adjustment. Perform focus offset adjustment. Switch the power off then on again (for automatic tracking adjustment). Perform tracking offset adjustment. Is PLAY/SKIP operation normal? Refer to repair YES guide Disconnect TP1 and TP6.

Replacement complete.

#### **Adjustment Methods**

## (1) Y-axis adjustment

#### Instruments

Oscilloscope, screwdriver, normal disc

#### Adjustment procedure

- Connect the oscilloscope between TP5 (RF) and TP3 (VREF).
- (2) Play the disc. (The Y-axis adjustment screw can be adjusted while track 1 is playing.)
- (3) Turn the Y-axis adjustment screw on the base of the pickup so that the amplitude of the RF signal (eye pattern on oscilloscope) is maximum and the waveform is clearest.

# (2) Focus offset adjustment Instruments

Oscilloscope, normal disc

#### Adjustment procedure

- Connect the oscilloscope between TP5 (RF) and TP3 (VREF).
- (2) Play the disc.
- (3) Adjust VR502 so that the amplitude of the RF signal (the eye pattern on the oscilloscope) is maximum and the waveform is clearest.
- (4) If the amplitude of the waveform does not vary throughout the variable range of the VR, set it back to the center position.

## (3) Tracking offset adjustment

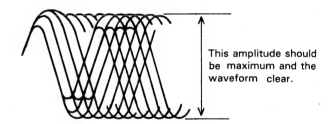
Instruments

Oscilloscope, normal disc

#### Adjustment procedure

- Connect the oscilloscope between TP2 (TE) and TP3 (VREF).
- (2) Play the disc.
- (3) Short circuit between TP4 and TP3.
- (4) Adjust VR501 so that the DC level of the tracking error signal (oscilloscope waveform) becomes zero. Note: Adjust VR501 so that the waveform is vertically symmetrical about the zero level. Use a direct coupling oscilloscope input.

#### Eye pattern waveform



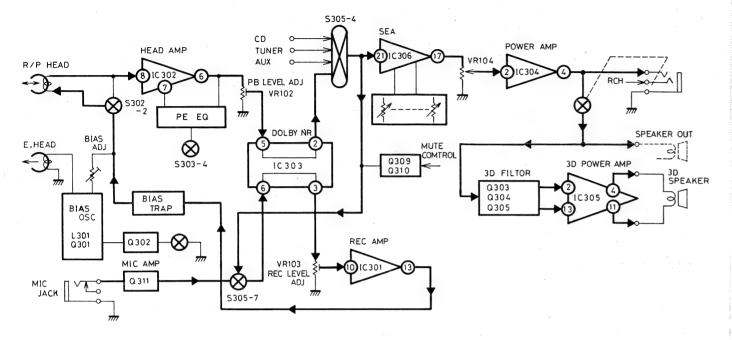
#### Tracking offset waveform



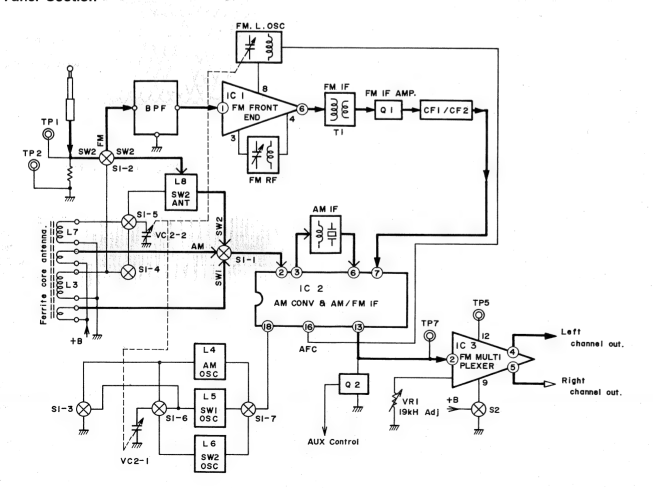
(No. 1724) 11

# 5 Block Diagram

## **Amplifier Section**

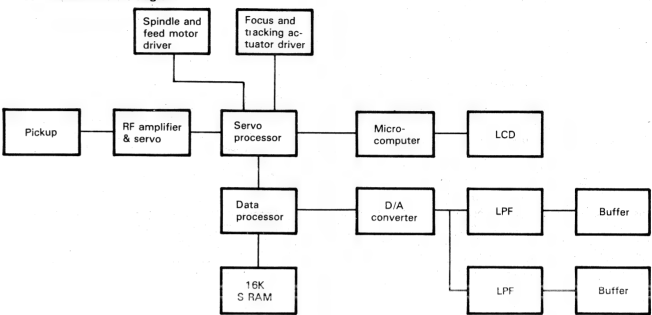


#### **Tuner Section**

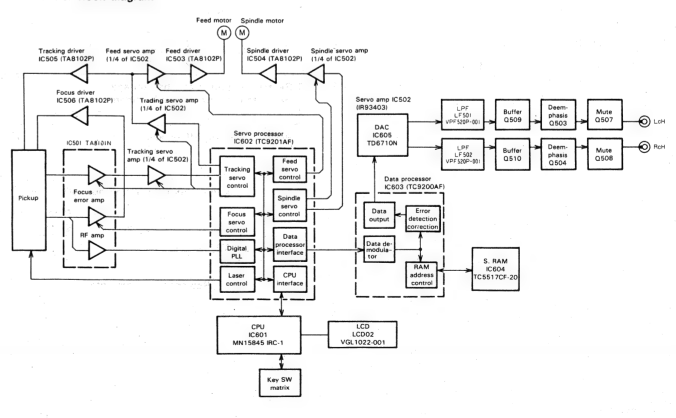


#### **CD Section**

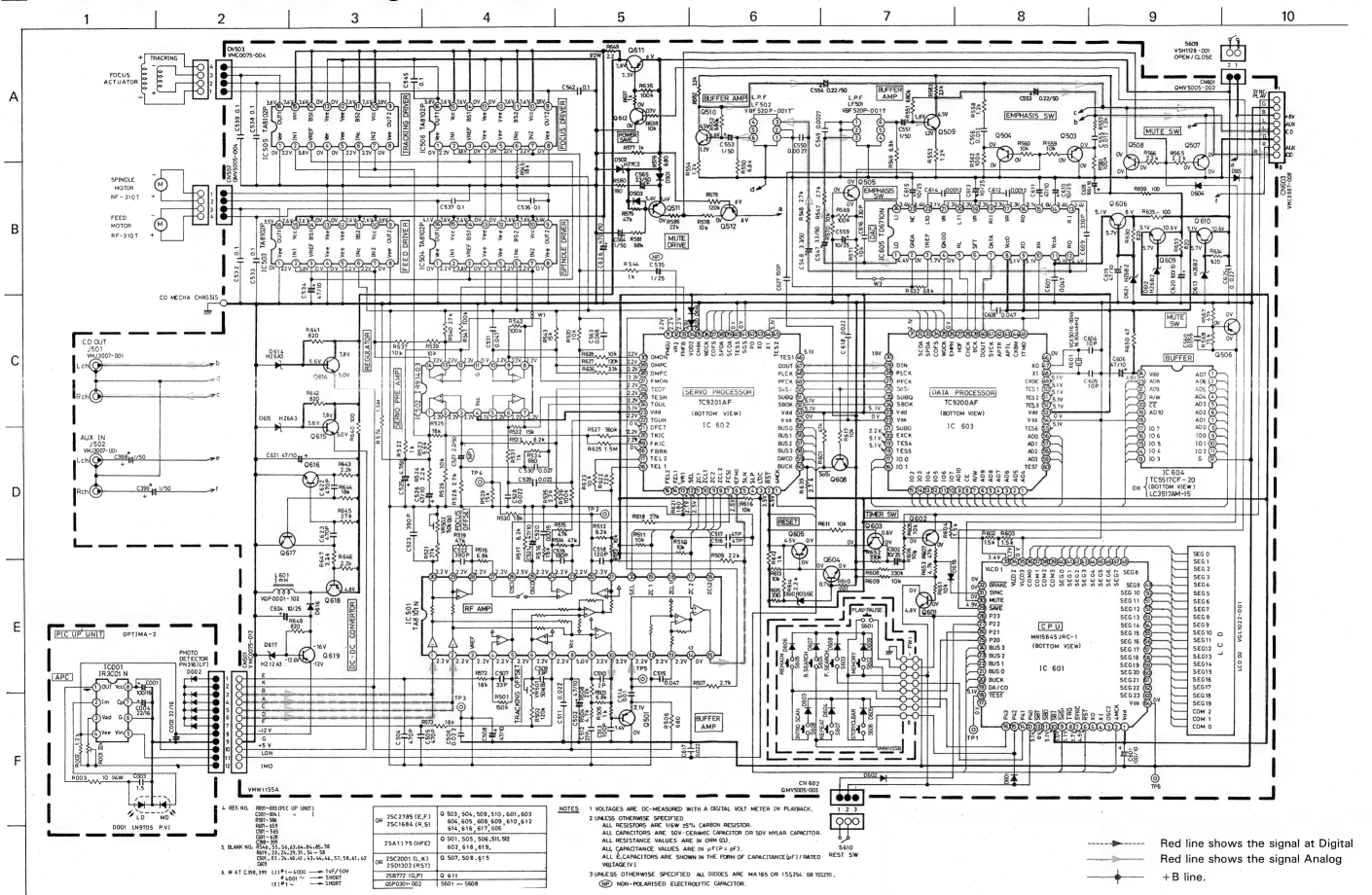
#### CD control basic block diagram



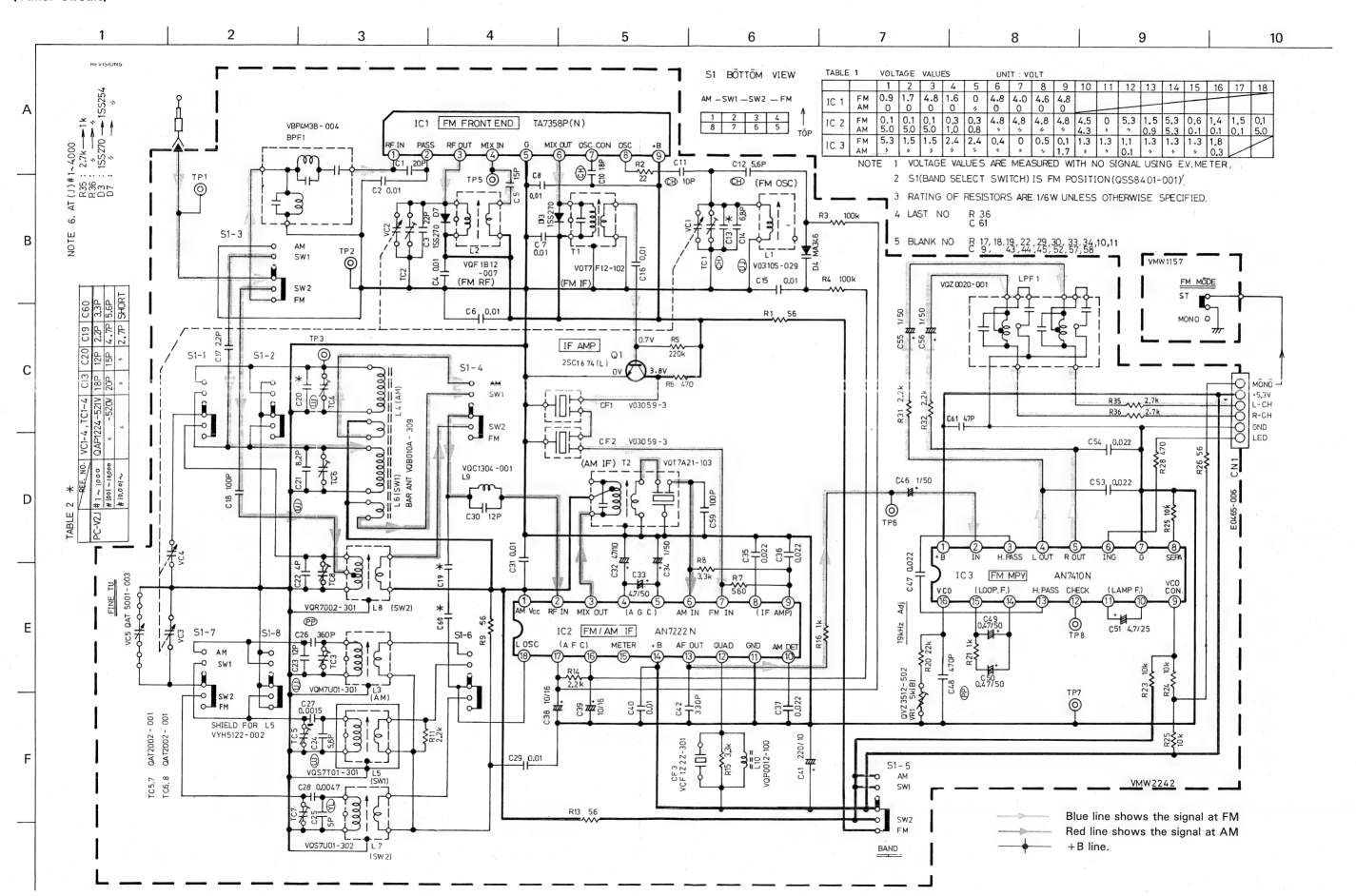
#### CD control block diagram



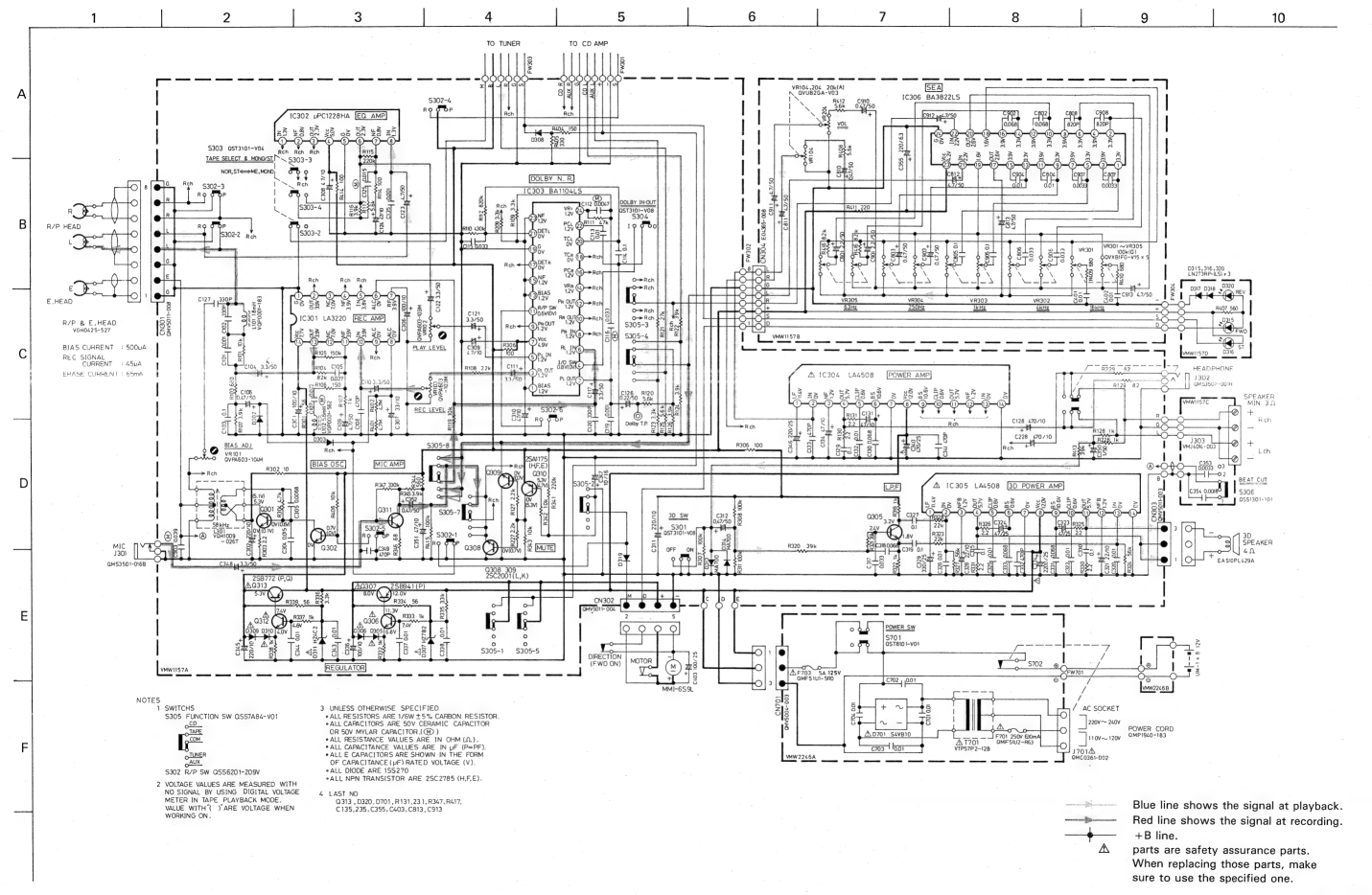
# 6 Standard Schematic Diagram (CD Control Circuit)



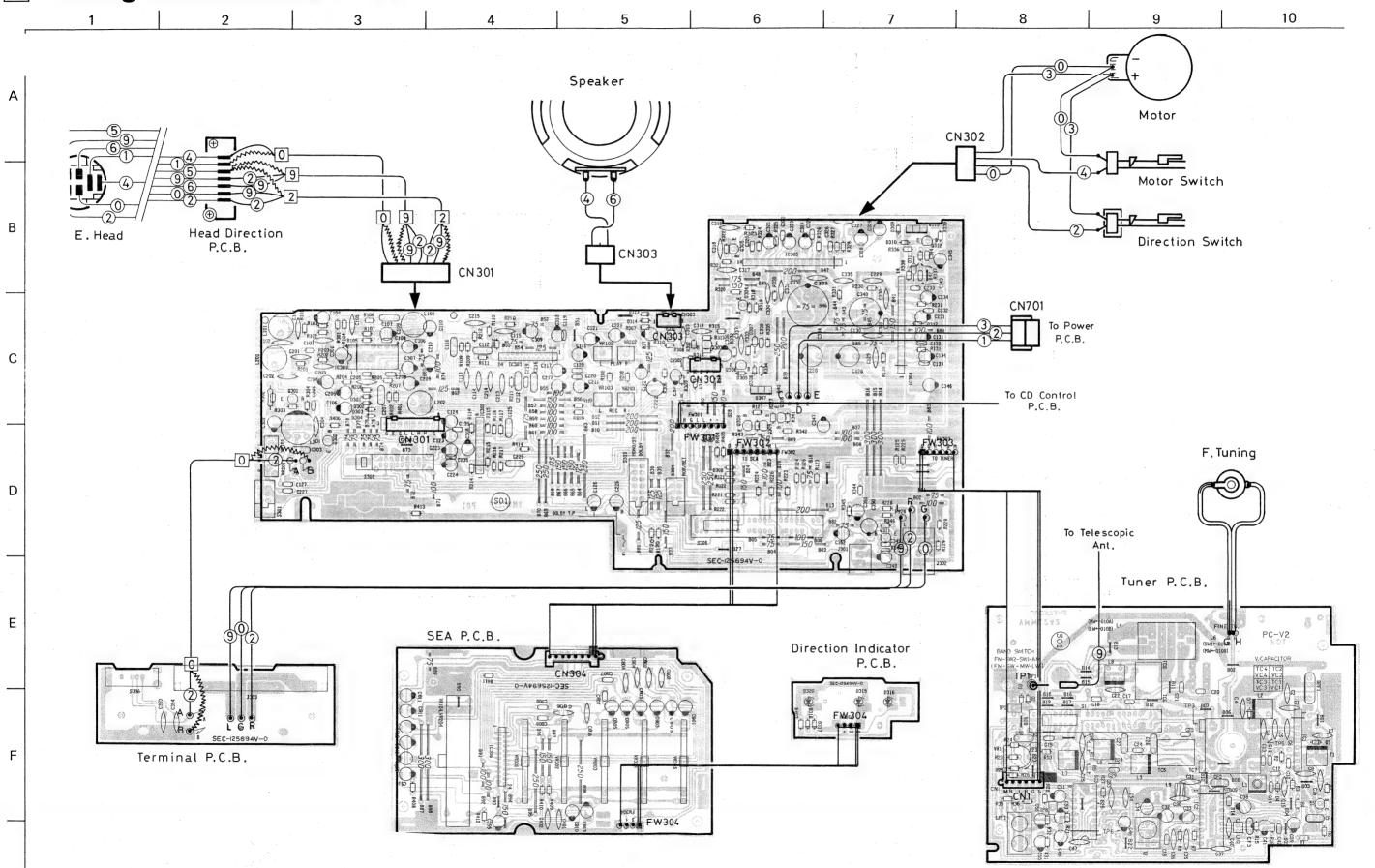
#### (Tuner Circuit)



#### (Amplifier Circuit)

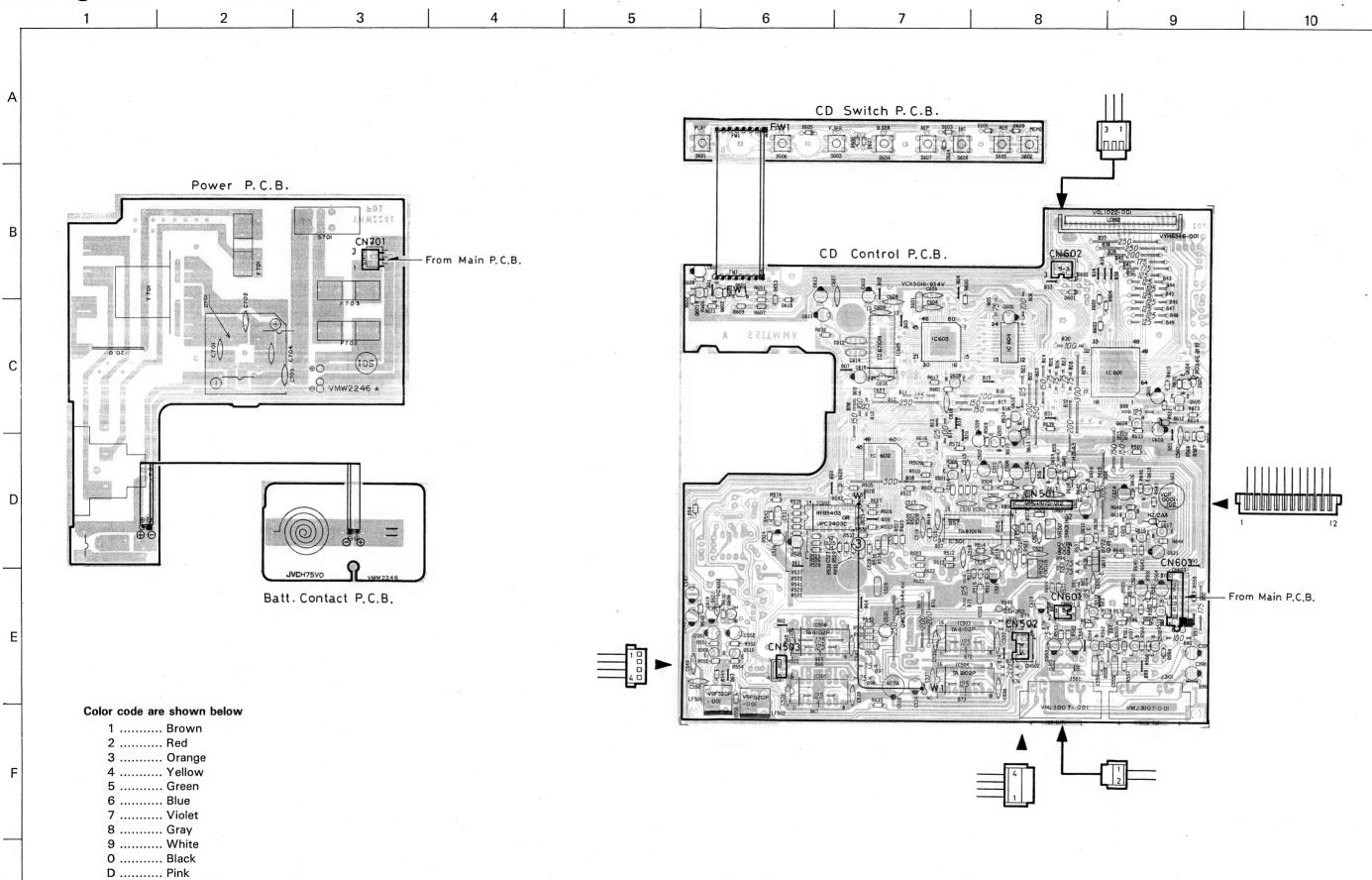


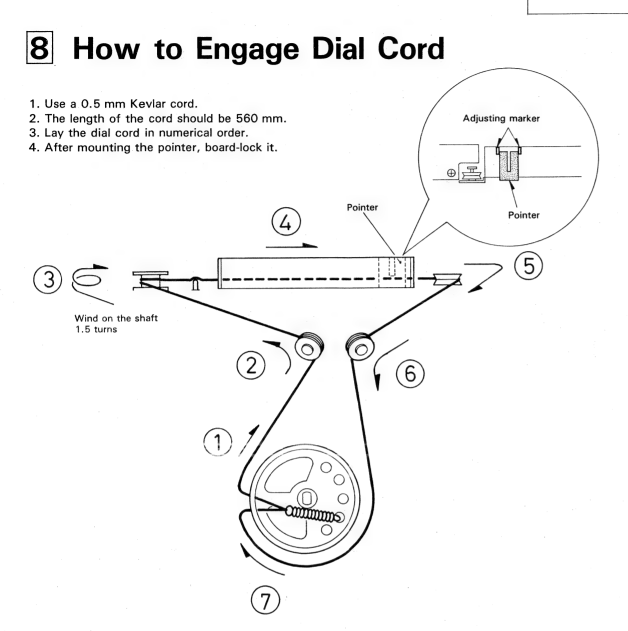
# 7 Wiring Connections (1/2)



# Wiring Connections (2/2)

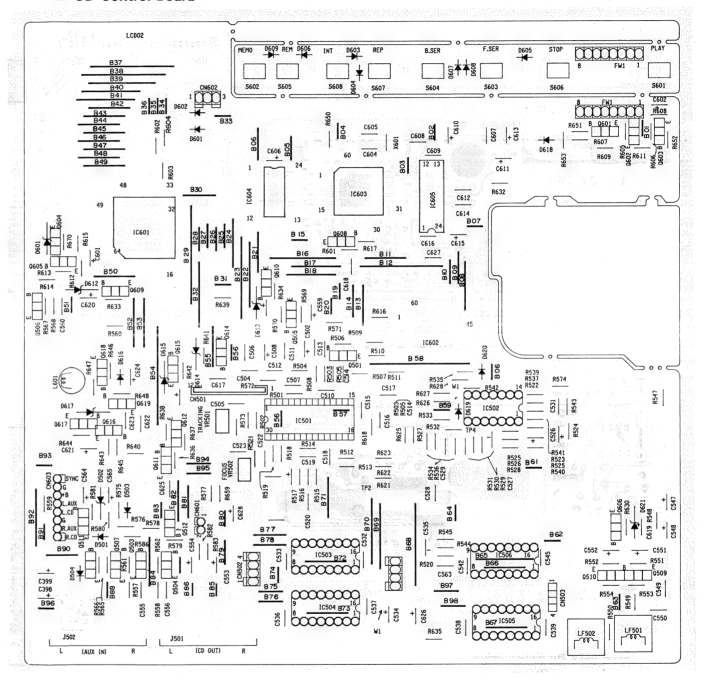
C ..... Light Blue

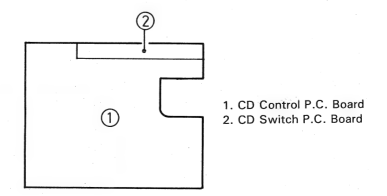




# 9 Location of P.C. Board Parts and Their Parts List

**■** CD Control Board





## CD Control Board Parts List

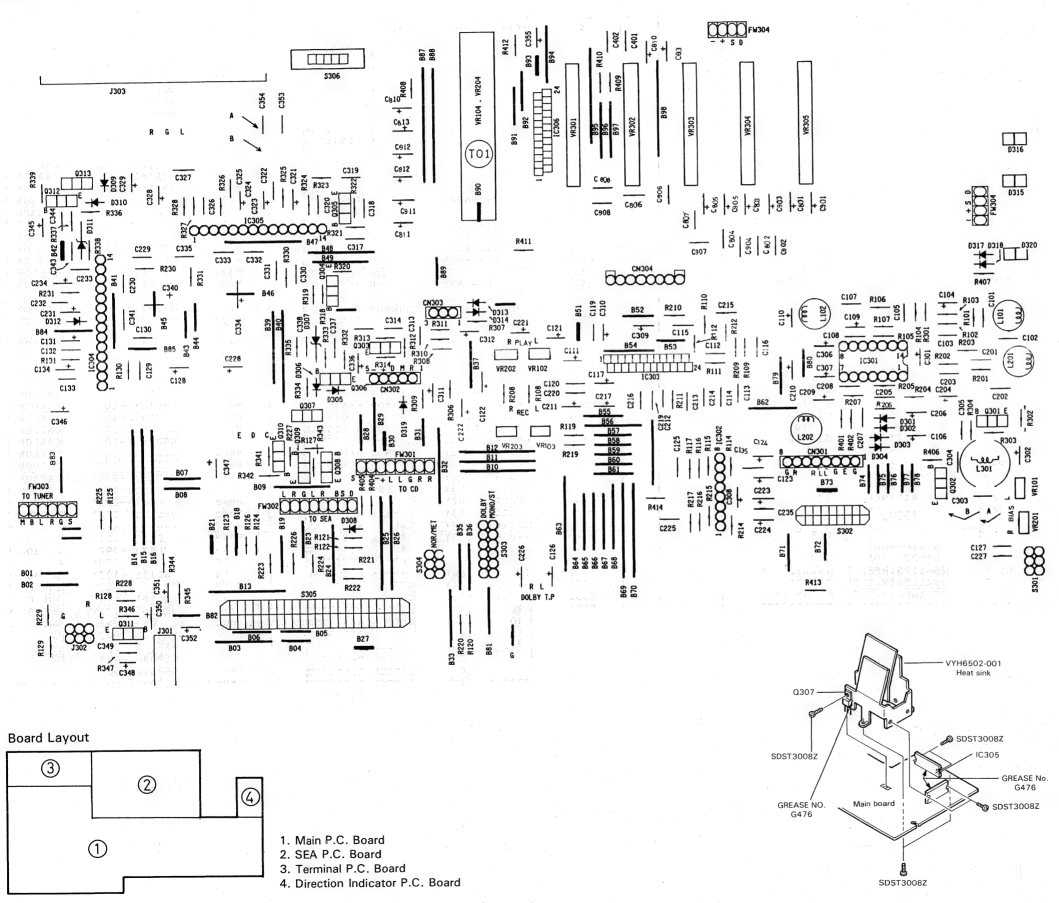
| _        | II to List     |                                | ne specified one.           |
|----------|----------------|--------------------------------|-----------------------------|
| Æ        | REF. NO        | PARTS NO.                      | PARTS NAME                  |
|          | CN501          | VMC0075-012                    | CONNECTOR                   |
|          | CN502          | QMV5005-004                    | CONNECTOR                   |
|          | CN503          | VMC0075-004                    | CONNECTOR                   |
|          | CN601          | QMV5005-002                    | CONNECTOR                   |
| $\vdash$ | CN602<br>CN603 | QMV5005-003<br>VMC0007-008     | CONNECTOR                   |
|          | C502           | QETC1AM-476ZM                  | E.CAPACITOR                 |
|          | C504           | QCBB1HK-471Y                   | C.CAPACITOR                 |
|          | C505           | QCBB1HK-471Y                   | C.CAPACITOR                 |
| _        | C506           | QCC31EM-223ZV                  | C.CAPACITOR                 |
|          | C507<br>C508   | QCS31HJ-330Z<br>QETC1AM-476ZM  | C.CAPACITOR<br>E.CAPACITOR  |
|          | C509           | QCS31HJ-330Z                   | C.CAPACITOR                 |
|          | C510           | QCS31HJ-2ROZ                   | C.CAPACITOR                 |
| _        | C511           | QCC31EM-223ZV                  | C.CAPACITOR                 |
|          | C512           | QCS31HJ-270Z<br>QCS31HJ-101Z   | C.CAPACITOR<br>C.CAPACITOR  |
|          | C513<br>C514   | QCVB1CN-103Y                   | C.CAPACITOR                 |
|          | C515           | QCC31EM-473ZV                  | C.CAPACITOR                 |
| L        | C516           | QCS31HJ-470Z                   | C.CAPACITOR                 |
|          | C517           | QCS31HJ-470Z                   | C.CAPACITOR                 |
|          | C518           | QCS31HJ-121Z<br>QCS31HJ-181Z   | C.CAPACITOR<br>C.CAPACITOR  |
|          | C519<br>C520   | QFN31HJ-181Z                   | M.CAPACITOR                 |
|          | C521           | QETC1AM-476ZM                  | E.CAPACITOR                 |
|          | C522           | QCS31HJ-391Z                   | C.CAPACITOR                 |
|          | C523           | QCS31HJ-391Z                   | C.CAPACITOR                 |
|          | C525<br>C526   | QETC1HM-475ZM<br>QETC1AM-476ZM | E.CAPACITOR<br>E.CAPACITOR  |
| 1        | C527           | QEN51HM-225N                   | NP E.CAPACITOR              |
| ┢        | C528           | QFV71HJ-223ZM                  | TF.CAPACITOR                |
| 1        | C529           | QFV71HJ-223ZM                  | TF.CAPACITOR                |
|          | C530           | QFV71HJ-273ZM                  | TF.CAPACITOR                |
|          | C531<br>C532   | QFV71HJ-473ZM<br>QCC31EM-104ZV | TF.CAPACITOR<br>C.CAPACITOR |
| $\vdash$ | C533           | QCC31EM-104ZV                  | C.CAPACITOR                 |
|          | C534           | QETC1AM-476ZM                  | E.CAPACITOR                 |
|          | C535           | QEN61HR-105ZN                  | NP E.CAPACITOR              |
|          | C536           | QCC31EM-104ZV                  | C.CAPACITOR                 |
| H        | C537<br>C538   | QCC31EM-104ZV<br>QCC31EM-104ZV | C.CAPACITOR<br>C.CAPACITOR  |
|          | C539           | QCC31EM-104ZV                  | C.CAPACITOR                 |
|          | C542           | QCC31EM-104ZV                  | C.CAPACITOR                 |
|          | C545           | QCC31EM-104ZV                  | C.CAPACITOR                 |
| L        | C547           | QETC1HM-335ZM<br>QETC1HM-335ZM | E.CAPACITOR<br>E.CAPACITOR  |
|          | C548<br>C549   | QFN31HJ-272Z                   | M.CAPACITOR                 |
|          | C550           | QFN31HJ-272Z                   | M.CAPACITOR                 |
|          | C551           | QETC1HM-105ZM                  | E.CAPACITOR                 |
| L        | C552           | QETC1HM-105ZM                  | E.CAPACITOR                 |
|          | C553           | QETC1HM-224ZM                  | E.CAPACITOR                 |
|          | C554<br>C555   | QETC1HM-224ZM<br>QFV71HJ-123ZM | E.CAPACITOR<br>TF.CAPACITOR |
|          | C556           | QFV71HJ-123ZM                  | TF.CAPACITOR                |
| L        | C559           | QETC1EM-106ZM                  | E.CAPACITOR                 |
|          | C560           | QFV71HJ-563ZM                  | TF.CAPACITOR                |
|          | C563           | QFV71HJ-683ZM                  | TF.CAPACITOR                |
|          | C564<br>C565   | QETC1HM-105ZM<br>QETC1HM-335ZM | E.CAPACITOR<br>E.CAPACITOR  |
| 1        | C601           | QETC1AM-107ZM                  | E.CAPACITOR                 |
|          | C602           | QETC1EM-106ZM                  | E.CAPACITOR                 |
|          | C604           | QCS31HJ-100Z                   | C.CAPACITOR                 |
|          | C605           | QCS31HJ-100Z                   | C.CAPACITOR                 |
|          | C606<br>C607   | QETC1AM-476ZM<br>QCC31EM-473ZV | E.CAPACITOR<br>C.CAPACITOR  |
| -        | C608           | QCC31EM-473ZV                  | C.CAPACITOR                 |
|          | C609           | QCS31HJ-331Z                   | C.CAPACITOR                 |
| 1        | C610           | QETC1EM-106ZM                  | E.CAPACITOR                 |
|          | C611           | QETC1AM-476ZM                  | M.CAPACITOR                 |
| _        | C612           | QFN31HJ-122Z                   | M. CAFACITUR                |
|          |                |                                |                             |

| Δ        | REF. NO        | PARTS NO.                        | PARTS NAME                 |
|----------|----------------|----------------------------------|----------------------------|
|          | C613           | QETC1EM-106ZM                    | E.CAPACITOR                |
|          | C614<br>C615   | QFN31HJ-122Z<br>QETC1EM-106ZM    | M.CAPACITOR<br>E.CAPACITOR |
|          | C616           | QCS31HJ-331Z                     | C.CAPACITOR                |
| -        | C617<br>C618   | QCC31EM-223ZV<br>QCC31EM-223ZV   | C.CAPACITOR<br>C.CAPACITOR |
|          | C619           | QETC1AM-476ZM                    | E.CAPACITOR                |
|          | 0620           | QETC1AM-107ZM                    | E.CAPACITOR                |
|          | C621<br>C622   | QETC1AM-476ZM<br>QCBB1HK-471Y    | C.CAPACITOR<br>C.CAPACITOR |
|          | C623           | QCBB1HK-471Y                     | C.CAPACITOR                |
|          | C624<br>C625   | QETC1EM-106ZM<br>QCC31EM-223ZV   | E.CAPACITOR<br>C.CAPACITOR |
|          | C626           | QETB1AM-477M                     | E.CAPACITOR                |
|          | C627<br>C628   | QCBB1HK-151Y<br>QETC1AM-107ZM    | C.CAPACITOR<br>E.CAPACITOR |
|          | D501           | MA165-TA5V                       | SI DIODE                   |
|          | D502           | HZ6B2                            | Z DIODE                    |
|          | D503<br>D504   | MA165-TA5V<br>MA165-TA5V         | SI DIODE<br>SI DIODE       |
|          | D505           | MA165                            | SI DIODE                   |
|          | D601<br>D602   | MA165-TA5V<br>MA165-TA5V         | SI DIODE<br>SI DIODE       |
|          | D603           | MA165-TA5V                       | SI DIODE                   |
|          | D604           | MA165-TA5V                       | SI DIODE                   |
|          | D605<br>D606   | MA165-TA5V<br>MA165-TA5V         | SI DIODE<br>SI DIODE       |
|          | D607           | MA165-TA5V                       | SI DIODE                   |
|          | D608<br>D609   | MA165-TA5V<br>MA165-TA5V         | SI DIODE<br>SI DIODE       |
|          | D610           | RD3.6E(B2)                       | Z DIODE                    |
|          | D612           | HZ6B2                            | Z DIODE                    |
|          | D613<br>D614   | HZ6B2<br>HZ6A3                   | Z DIODE<br>Z DIODE         |
|          | D615           | HZ6A3                            | Z DIODE                    |
|          | D616           | MA165-TA5V<br>HZ12A3             | SI DIODE                   |
|          | D617<br>D618   | MA165-TA5V                       | Z DIODE<br>SI DIODE        |
|          | D619           | MA165-TA5V                       | SI DIODE                   |
|          | D620<br>D621   | MA165-TA5V<br>HZ6B2              | SI DIODE<br>Z DIODE        |
|          | 10502          | UPC3403C                         | IC                         |
|          | IC601<br>IC604 | MN15845JRC-1<br>LC3517AM-15      | I C                        |
|          | LCD02          | VGL1022-001                      | LCD                        |
|          | LF501          | VBF520P-001T                     | L.P.F.                     |
|          | LF502<br>L601  | VBF520P-001T<br>VQP0001-102      | L.P.F.<br>INDUCTOR         |
|          | Q501           | 2SA1175(HFE)-T                   | TRANSISTOR                 |
| H        | Q503<br>Q504   | 2SC1684(R,S)TA<br>2SC1684(R,S)TA | TRANSISTOR<br>TRANSISTOR   |
|          | Q505           | 2SA1175(HFE)-T                   | TRANSISTOR                 |
|          | Q506           | 2SA1175(HFE)-T                   | TRANSISTOR                 |
|          | Q507<br>Q508   | 2SD1302(RST)TA<br>2SD1302(RST)TA | TRANSISTOR<br>TRANSISTOR   |
|          | Q509           | 2SC1684(R,S)TA                   | TRANSISTOR                 |
|          | Q510<br>Q512   | 2SC1684(R,S)TA<br>2SA1175(HFE)-T | TRANSISTOR<br>TRANSISTOR   |
|          | Q601           | 2SC1684(R,S)TA                   | TRANSISTOR                 |
| L        | 0602           | 2SA1175(HFE)-T                   | TRANSISTOR                 |
|          | Q603<br>Q604   | 2SC1684(R,S)TA<br>2SC1684(R,S)TA | TRANSISTOR<br>TRANSISTOR   |
|          | Q605           | 2SC1684(R,S)TA                   | TRANSISTOR                 |
|          | Q606<br>Q608   | 2SC1684(R,S)TA<br>2SC1684(R,S)TA | TRANSISTOR<br>TRANSISTOR   |
| $\vdash$ | Q609           | 2SC1684(R,S)TA                   | TRANSISTOR                 |
|          | Q610<br>Q611   | 2SC1684(R,S)TA<br>2SB772(Q,P)    | TRANSISTOR<br>TRANSISTOR   |
|          | Q612           | 2SC1684(R,S)TA                   | TRANSISTOR                 |
| L        | Q614           | 2SC1684(R,S)TA                   | TRANSISTOR                 |
|          | Q615<br>Q616   | 2SD1302(RST)TA<br>2SC1684(R,S)TA | TRANSISTOR<br>TRANSISTOR   |
|          | Q617           | 2SC1684(R,S)TA                   | TRANSISTOR                 |
|          | Q618<br>Q619   | 2SA1175(HFE)-T<br>2SA1175(HFE)-T | TRANSISTOR<br>TRANSISTOR   |
| _        | MOTA           | CONTILO(ULF)-1                   | I KAN 212 LUK              |

| Δ        | REF. NO      | PARTS NO.                    | PARTS NAME                         |
|----------|--------------|------------------------------|------------------------------------|
|          | R501         | QRD161J-154Y                 | CARBON RESISTOR                    |
|          | R502         | QRD161J-124Y                 | CARBON RESISTOR                    |
|          | R503         | QRD161J-682Y                 | CARBON RESISTOR                    |
|          | R504         | QRD161J-472Y                 | CARBON RESISTOR                    |
|          | R505         | QRD161J-102Y                 | CARBON RESISTOR                    |
|          | R506         | QRD161J-681Y                 | CARBON RESISTOR                    |
|          | R507         | QRD161J-272Y                 | CARBON RESISTOR                    |
|          | R508         | QRD161J-223Y                 | CARBON RESISTOR                    |
|          | R509         | QRD161J-222Y                 | CARBON RESISTOR                    |
| -        | R510         | QRD161J-103Y<br>QRD161J-103Y | CARBON RESISTOR CARBON RESISTOR    |
|          | R511<br>R512 | QRD161J-103Y                 | CARBON RESISTOR CARBON RESISTOR    |
|          | R513         | QRD161J-822Y                 | CARBON RESISTOR                    |
|          | R514         | QRD161J-473Y                 | CARBON RESISTOR                    |
|          | R515         | QRD161J-473Y                 | CARBON RESISTOR                    |
|          | R516         | QRD161J-183Y                 | CARBON RESISTOR                    |
|          | R517         | QRD161J-822Y                 | CARBON RESISTOR                    |
|          | R518         | QRD161J-682Y                 | CARBON RESISTOR                    |
|          | R519         | QRD161J-473Y                 | CARBON RESISTOR                    |
| Н        | R520<br>R521 | QRD161J-103Y                 | CARBON RESISTOR                    |
|          | R521         | QRD161J-273Y<br>QRD161J-102Y | CARBON RESISTOR CARBON RESISTOR    |
|          | R523         | QRD161J-562Y                 | CARBON RESISTOR                    |
|          | R524         | QRD161J-222Y                 | CARBON RESISTOR                    |
|          | R525         | QRD161J-183Y                 | CARBON RESISTOR                    |
| П        | R526         | QRD161J-103Y                 | CARBON RESISTOR                    |
|          | R527         | QRD161J-564Y                 | CARBON RESISTOR                    |
|          | R528         | QRD161J-272Y                 | CARBON RESISTOR                    |
|          | R529         | QRD161J-153Y                 | CARBON RESISTOR                    |
|          | R530         | QRD161J-183Y                 | CARBON RESISTOR                    |
|          | R531         | QRD161J-102Y                 | CARBON RESISTOR                    |
|          | R532<br>R533 | QRD161J-153Y<br>QRD161J-822Y | CARBON RESISTOR<br>CARBON RESISTOR |
|          | R534         | QRD161J-681Y                 | CARBON RESISTOR                    |
|          | R535         | QRD161J-272Y                 | CARBON RESISTOR                    |
| П        | R536         | QRD161J-104Y                 | CARBON RESISTOR                    |
|          | R537         | QRD161J-103Y                 | CARBON RESISTOR                    |
|          | R539         | QRD161J-103Y                 | CARBON RESISTOR                    |
|          | R540         | QRD161J-272Y                 | CARBON RESISTOR                    |
| H        | R541         | QRD161J-104Y<br>QRD161J-104Y | CARBON RESISTOR                    |
|          | R542<br>R543 | QRD161J-153Y                 | CARBON RESISTOR<br>CARBON RESISTOR |
|          | R544         | QRD161J-102Y                 | CARBON RESISTOR                    |
|          | R545         | QRD161J-183Y                 | CARBON RESISTOR                    |
|          | R547         | QRD161J-272Y                 | CARBON RESISTOR                    |
|          | R548         | QRD161J-272Y                 | CARBON RESISTOR                    |
|          | R549         | QRD161J-682Y                 | CARBON RESISTOR                    |
|          | R550         | QRD161J-682Y                 | CARBON RESISTOR                    |
|          | R551<br>R552 | QRD161J-684Y                 | CARBON RESISTOR                    |
| $\vdash$ | R553         | QRD161J-684Y<br>QRD161J-122Y | CARBON RESISTOR<br>CARBON RESISTOR |
|          | R554         | QRD161J-122Y                 | CARBON RESISTOR                    |
|          | R557         | QRD161J-122Y                 | CARBON RESISTOR                    |
|          | R558         | QRD161J-122Y                 | CARBON RESISTOR                    |
|          | R559         | QRD161J-103                  | CARBON RESISTOR                    |
|          | R560         | QRD161J-103Y                 | CARBON RESISTOR                    |
|          | R561         | QRD161J-104Y                 | CARBON RESISTOR                    |
|          | R562         | QRD161J-104Y                 | CARBON RESISTOR                    |
|          | R565         | QRD161J-222Y                 | CARBON RESISTOR                    |
| L        | R566         | QRD161J-222Y                 | CARBON RESISTOR                    |
|          | R567         | QRD161J-473Y                 | CARBON RESISTOR                    |
|          | R568<br>R569 | QRD161J-153Y<br>QRD161J-104Y | CARBON RESISTOR<br>CARBON RESISTOR |
|          | R570         | QRD161J-103Y                 | CARBON RESISTOR                    |
|          | R571         | QRD161J-103Y                 | CARBON RESISTOR                    |
| Г        | R572         | QRD161J-183Y                 | CARBON RESISTOR                    |
|          | R573         | QRD161J-183Y                 | CARBON RESISTOR                    |
|          | R574         | QRD161J-155Y                 | CARBON RESISTOR                    |
|          | R575         | QRD161J-473Y                 | CARBON RESISTOR                    |
| _        | R576         | QRD161J-681Y                 | CARBON RESISTOR                    |
|          | R577         | QRD161J-102Y                 | CARBON RESISTOR                    |
|          | R578<br>R579 | QRD161J-103<br>QRD161J-124Y  | CARBON RESISTOR                    |
|          | R580         | QRD161J-181Y                 | CARBON RESISTOR<br>CARBON RESISTOR |
|          | R581         | QRD161J-683Y                 | CARBON RESISTOR                    |
| _        |              |                              | CARDON REGISTOR                    |

| + | REF. NO       | PARTS NO.                    | PARTS NAME                       |
|---|---------------|------------------------------|----------------------------------|
|   | R582          | QRD161J-332Y                 | CARBON RESISTO                   |
| - | R583          | QRD161J-332Y                 | CARBON RESISTO                   |
| l | R586          | QRD161J-223Y                 | CARBON RESISTO                   |
| - | R601          | QRD161J-473Y                 | CARBON RESISTO                   |
| 1 | R602          | QRD161J-152Y                 | CARBON RESISTO                   |
| l | R603          | QRD161J-152Y                 | CARBON RESISTO                   |
|   | R604          | QRD161J-152Y                 | CARBON RESISTO                   |
|   | R605          | QRD161J-103Y                 | CARBON RESISTO                   |
| ١ | R606          | QRD161J-103Y                 | CARBON RESISTO                   |
| 1 | R607          | QRD161J-473Y                 | CARBON RESISTO                   |
| l | R608          | QRD161J-334Y                 | CARBON RESISTO                   |
| - | R609          | QRD161J-103Y                 | CARBON RESISTO<br>CARBON RESISTO |
|   | R610          | QRD161J-391Y                 |                                  |
| ١ | R611          | QRD161J-103Y                 | CARBON RESISTO<br>CARBON RESISTO |
| ╁ | R612          | QRD161J-102Y<br>QRD161J-103Y |                                  |
|   | R613<br>R614  | QRD161J-1031                 | CARBON RESISTO<br>CARBON RESISTO |
| ١ | R615          | QRD161J-331Y                 | CARBON RESISTO                   |
| ı |               |                              |                                  |
|   | R616          | QRD161J-103Y                 | CARBON RESISTO<br>CARBON RESISTO |
| + | R617<br>R618  | QRD161J-103Y<br>QRD161J-273Y | CARBON RESISTO                   |
|   | R621          | QRD161J-2751                 | CARBON RESISTO                   |
|   | R622          | QRD161J-181Y                 | CARBON RESISTO                   |
|   | R623          | QRD161J-103Y                 | CARBON RESISTO                   |
|   | R625          | QRD161J-155Y                 | CARBON RESISTO                   |
| t | R626          | QRD161J-333Y                 | CARBON RESISTO                   |
|   | R627          | QRD161J-124Y                 | CARBON RESISTO                   |
| 1 | R628          | QRD161J-103Y                 | CARBON RESISTO                   |
|   | R630          | QRD161J-821Y                 | CARBON RESISTO                   |
| l | R632          | QRD161J-683Y                 | CARBON RESISTO                   |
| 1 | R633          | QRD161J-821Y                 | CARBON RESISTO                   |
| - | R634          | QRD161J-821Y                 | CARBON RESISTO                   |
| - | R635          | QRD161J-101Y                 | CARBON RESISTO                   |
| - | R636          | QRD161J-104Y                 | CARBON RESISTO                   |
|   | R637          | QRD161J-102Y                 | CARBON RESISTO                   |
| T | R638          | QRD161J-103Y                 | CARBON RESISTO                   |
| - | R639          | QRD161J-272Y                 | CARBON RESISTO                   |
| - | R640          | QRD161J-101Y                 | CARBON RESISTO                   |
| 1 | R641          | QRD161J-821Y                 | CARBON RESISTO                   |
|   | R642          | QRD161J-821Y                 | CARBON RESISTO                   |
| ľ | R643          | QRD161J-222Y                 | CARBON RESISTO                   |
|   | R644          | QRD161J-183Y                 | CARBON RESISTO                   |
|   | R645          | QRD161J-273Y                 | CARBON RESISTO                   |
|   | R646          | QRD161J-222Y                 | CARBON RESISTO                   |
| L | R647          | QRD161J-222Y                 | CARBON RESISTO                   |
| Ì | R648          | QRD161J-821Y                 | CARBON RESISTO                   |
|   | R649          | QRD123J-2R2                  | CARBON RESISTO                   |
|   | R650          | QRD161J-470Y                 | CARBON RESISTO                   |
| - | R651          | QRD161J-103Y                 | CARBON RESISTO                   |
| 1 | R652          | QRD161J-334Y                 | CARBON RESISTO                   |
| Ì | R653          | QRD161J-472Y                 | CARBON RESISTO                   |
| - | R659          | QRD161J-101Y                 | CARBON RESISTO                   |
| ŀ | S601          | QSP0301-002                  | TACT SWITCH                      |
| 1 | \$602         | QSP0301-002                  | TACT SWITCH                      |
| + | \$603         | QSP0301-002                  | TACT SWITCH                      |
|   | S604          | QSP0301-002                  | TACT SWITCH                      |
|   | \$605         | QSP0301-002                  | TACT SWITCH                      |
|   | \$606         | QSP0301-002                  | TACT SWITCH                      |
|   | \$607         | QSP0301-002                  | TACT SWITCH                      |
| 1 | \$608         | QSP0301-002                  | TACT SWITCH                      |
|   | VR501         | QVPA603-503                  | V RESISTOR                       |
| 1 | VR502<br>X601 | QVPA603-503<br>VCX5016-934V  | V RESISTOR<br>CRYSTAL            |
| 1 |               | 10 L X 3 D 1 A - 9 3 4 V     |                                  |

### Amplifier Board



#### Amplifier Board Parts List (1/3)

 $\Delta$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

| Δ | REF. NO        | PARTS NO.                      | PARTS NAME                  |
|---|----------------|--------------------------------|-----------------------------|
|   | VR201          | QVPA603-104                    | V RESISTOR                  |
|   | VR202          | QVPA603-103                    | V RESISTOR                  |
|   | VR203<br>VR204 | QVPA603-103                    | V RESISTOR<br>V RESISTOR    |
|   | CN301          | QVUB2GA-V03<br>QMV5011-008     | CONNECTOR                   |
| - | CN302          | QMV5011-004                    | CONNECTOR                   |
|   | CN303          | QMV5011-003                    | CONNECTOR                   |
| Ì | CN304          | E04365-008                     | CONNECTOR                   |
|   | C101           | QCY31HK-102Z                   | C.CAPACITOR                 |
| - | C102<br>C103   | QCS31HJ-331Z<br>QCC31EM-104ZV  | C.CAPACITOR<br>C.CAPACITOR  |
|   | C103           | QETC1HM-335ZM                  | E.CAPACITOR                 |
| 1 | C105           | QCC31EM-273ZV                  | C.CAPACITOR                 |
|   | C106           | QETC1HM-474ZM                  | E.CAPACITOR                 |
| _ | C107           | QFV71HJ-223ZM                  | TF.CAPACITOR                |
|   | C108           | QCBB1HK-471Y                   | C.CAPACITOR                 |
|   | C109<br>C110   | QETC1HM-475ZM<br>QETC1HM-335ZM | E.CAPACITOR<br>E.CAPACITOR  |
|   | C110           | QETC1HM-335ZM                  | E.CAPACITOR                 |
|   | C112           | QFN31HJ-472Z                   | M.CAPACITOR                 |
|   | C113           | QCC31EM-103ZV                  | C.CAPACITOR                 |
|   | C114           | QCC31EM-104ZV                  | C.CAPACITOR                 |
|   | C115           | QCC31EM-333ZV                  | C.CAPACITOR                 |
|   | C116           | QFV71HJ-333ZM                  | TF.CAPACITOR                |
|   | C117<br>C119   | QETC1HM-335ZM<br>QCBB1HK-102Y  | E.CAPACITOR<br>C.CAPACITOR  |
|   | C120           | QCBB1HK-331Y                   | C.CAPACITOR                 |
|   | C121           | QETC1HM-335ZM                  | E.CAPACITOR                 |
|   | C122           | QETC1HM-335ZM                  | E.CAPACITOR                 |
|   | C123           | QETC1HM-105ZM                  | E.CAPACITOR                 |
|   | C124           | QETC1AM-476ZM                  | E.CAPACITOR                 |
|   | C125<br>C126   | QFV71HJ-153ZM<br>QETA1HM-224N  | TF.CAPACITOR<br>E CAPACITOR |
|   | C127           | QCBB1HK-331Y                   | C.CAPACITOR                 |
|   | C128           | QETB1AM-477N                   | E.CAPACITOR                 |
|   | C129           | QCC31EM-104ZV                  | C.CAPACITOR                 |
|   | C130           | QCC31EM-683ZV                  | C.CAPACITOR                 |
|   | C131           | QETC1AM-476ZM                  | E.CAPACITOR                 |
|   | C132<br>C133   | QCVB1CM-103Y<br>QCBB1HK-471Y   | C.CAPACITOR<br>C.CAPACITOR  |
| - | C134           | QETC1AM-476ZM                  | E.CAPACITOR                 |
|   | C135           | QCBB1HK-102Y                   | C.CAPACITOR                 |
|   | C201           | QCY31HK-102Z                   | C.CAPACITOR                 |
|   | C202           | QCS31HJ-331Z                   | C.CAPACITOR                 |
| _ | C203           | QCC31EM-104ZV<br>QETC1HM-335ZM | C.CAPACITOR<br>E.CAPACITOR  |
|   | C204<br>C205   | QCC31EM-273ZV                  | C.CAPACITOR                 |
|   | C206           | QETC1HM-474ZM                  | E.CAPACITOR                 |
|   | C207           | QFV71HJ-223ZM                  | TF.CAPACITOR                |
|   | C208           | QCBB1HK-471Y                   | C.CAPACITOR                 |
|   | C209           | QETC1HM-475ZM                  | E.CAPACITOR                 |
|   | C210           | QETC1HM-335ZM                  | E.CAPACITOR                 |
|   | C211<br>C212   | QETC1HM-335ZM<br>QFN31HJ-472Z  | E.CAPACITOR<br>M.CAPACITOR  |
|   | C213           | QCC31EM-103ZV                  | C.CAPACITOR                 |
| - | C214           | QCC31EM-104ZV                  | C.CAPACITOR                 |
|   | C215           | QCC31EM-333ZV                  | C.CAPACITOR                 |
|   | C216           | QFV71HJ-333ZM                  | TF.CAPACITOR                |
|   | C217           | QETC1HM-335ZM<br>QCBB1HK-102Y  | E.CAPACITOR                 |
|   | C219<br>C220   | QCBB1HK-331Y                   | C.CAPACITOR<br>C.CAPACITOR  |
| - | C221           | QETC1HM-335ZM                  | E.CAPACITOR                 |
|   | C255           | QETC1HM-335ZM                  | E.CAPACITOR                 |
|   | C223           | QETB1HM-105N                   | E.CAPACITOR                 |
|   | C224           | QETC1AM-476ZM                  | E.CAPACITOR                 |
|   | C225           | QFV71HJ-153ZM                  | TF.CAPACITOR                |
|   | C226<br>C227   | QETA1HM-224N<br>QCBB1HK-331Y   | E CAPACITOR<br>C.CAPACITOR  |
|   | C228           | QETB1AM-477N                   | E.CAPACITOR                 |
|   |                |                                |                             |

## Amplifier Board Parts List (2/3)

| Δ                 | REF. NO      | PARTS NO.                      | PARTS NAME                 |
|-------------------|--------------|--------------------------------|----------------------------|
|                   |              |                                | C.CAPACITOR                |
|                   | C230<br>C231 | QCC31EM-683ZV<br>QETC1AM-476ZM | E.CAPACITOR                |
|                   | C232         | QCVB1CM-103Y                   | C.CAPACITOR                |
|                   | C233         |                                | C.CAPACITOR                |
|                   | C234         |                                | E.CAPACITOR                |
|                   | C235         | QCBB1HK-102Y                   | C.CAPACITOR                |
|                   | C301         | QETC1AM-107ZM                  | E.CAPACITOR                |
|                   | C302         | 1                              | E.CAPACITOR                |
|                   | C303         |                                | TF.CAPACITOR               |
|                   | C304         | QCC31EM-153ZV                  | C.CAPACITOR                |
|                   | C305         | QCXB1CM-682Y                   | C.CAPACITOR                |
|                   | C306         |                                | E.CAPACITOR<br>E.CAPACITOR |
|                   | C307         | QETC1AM-336ZM<br>QETC1AM-476ZM | E.CAPACITOR                |
|                   | C309         | QETC1AM-476ZM                  | E.CAPACITOR                |
| -                 | C310         | QETC1AM-476ZM                  | E.CAPACITOR                |
|                   | C311         | QETC1AM-227ZM                  | E.CAPACITOR                |
|                   | C312         | QETC1HM-474ZM                  | E.CAPACITOR                |
|                   | C317         |                                | C.CAPACITOR                |
|                   | C318         | QCC31EM-683ZV                  | C.CAPACITOR                |
|                   | C319         | QCC31EM-104ZV                  | C.CAPACITOR                |
|                   | C320         | QCVB1CM-103Y                   | C.CAPACITOR                |
|                   | C321         | QETC1AM-226ZM                  | E.CAPACITOR                |
|                   | C322         | QCVB1CM-103Y                   | C.CAPACITOR                |
| Ш                 | C323         | QETB1EM-476N                   | E CAPACITOR                |
|                   | C324         | QETC1EM-476ZM                  | E CAPACITOR                |
|                   | C325         | QCVB1CM-103Y                   | C.CAPACITOR                |
|                   | C326         | QCVB1CM-103Y                   | C.CAPACITOR                |
|                   | C327         | QCC31EM-104ZV                  | C.CAPACITOR                |
| +                 | C328         | <del></del>                    | E.CAPACITOR                |
|                   | C329<br>C330 | QETB1EM-337N<br>QCC31EM-104ZV  | E.CAPACITOR<br>C.CAPACITOR |
|                   | C331         | QCC31EM-1042V                  | C.CAPACITOR                |
|                   | C332         | QCBB1HK-471Y                   | C.CAPACITOR                |
|                   | C333         | QCC31EM-683ZV                  | C.CAPACITOR                |
| -                 | C334         | QETB1EM-228M                   | E.CAPACITOR                |
|                   | C335         | QCC31EM-104ZV                  | C.CAPACITOR                |
|                   | C336         | QETB1AM-107                    | E.CAPACITOR                |
|                   | C337         | QCC31EM-223ZV                  | C.CAPACITOR                |
|                   | C338         | QCVB1CM-103Y                   | C.CAPACITOR                |
|                   | C340         | QETB1EM-477N                   | E.CAPACITOR                |
|                   | C341         | QCBB1HK-471Y                   | C.CAPACITOR                |
|                   | C343         | QCVB1CM-103Y                   | C.CAPACITOR                |
|                   | C344         | QCVB1CM-103Y                   | C_CAPACITOR                |
| +                 | C345         | QETC1AM-227ZM                  | E.CAPACITOR                |
|                   | C346         | QETB1EM-227N                   | E.CAPACITOR                |
|                   | C347<br>C348 | QETC1CM-106ZM<br>QETC1HM-335ZM | E.CAPACITOR<br>E.CAPACITOR |
| l I               | C348         | QCBB1HK-471Y                   | C.CAPACITOR                |
|                   | C350         | QETB1HM-105                    | E.CAPACITOR                |
| H                 | C351         | QETC1AM-476ZM                  | E.CAPACITOR                |
|                   | C352         | QETC1HM-474ZM                  | E.CAPACITOR                |
|                   | C353         | QFN31HJ-332Z                   | M.CAPACITOR                |
|                   | C354         | QFN31HJ-182Z                   | M.CAPACITOR                |
| $\lfloor \rfloor$ | C355         | QEK40JM-227                    | E.CAPACITOR                |
| T                 | C401         | QCC31EM-103ZV                  | C.CAPACITOR                |
|                   | C402         | QCC31EM-103ZV                  | C.CAPACITOR                |
|                   | C801         | QETC1HM-225ZM                  | E.CAPACITOR                |
|                   | C802         | QCC31EM-683ZV                  | C.CAPACITOR                |
|                   | C803         | QETC1HM-474ZM                  | E.CAPACITOR                |
|                   | C804         | QCC31EM-153ZV                  | C.CAPACITOR                |
|                   | C805         | QCC31EM-104ZV                  | C.CAPACITOR                |
|                   | C806         | QCC31EM-333ZV                  | C.CAPACITOR                |
|                   | C807         | QCXB1CM-332Y                   | C.CAPACITOR                |
| -+                | C808<br>C810 | QCBB1HK-821Y<br>QETB1HM-474    | C.CAPACITOR<br>E.CAPACITOR |
|                   | C810         | QETC1HM-475ZM                  | E.CAPACITOR                |
|                   | C812         | QETC1HM-475ZM                  | E.CAPACITOR                |
|                   | C813         | QETC1HM-475ZM                  | E.CAPACITOR                |
|                   | C901         | QETC1HM-225ZM                  | E.CAPACITOR                |
|                   | 0,01         | TELOZINI EEDEN                 |                            |

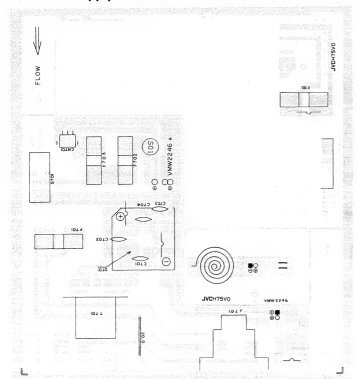
| Δ        | REF. NO        | PARTS NO.                        | PARTS NAME                         |
|----------|----------------|----------------------------------|------------------------------------|
|          | C902           | QCC31EM-683ZV                    | C.CAPACITOR                        |
|          | C903           | QETB1HM-474                      | E.CAPACITOR                        |
|          | C904           | QCC31EM-153ZV<br>QCC31EM-104ZV   | C.CAPACITOR<br>C.CAPACITOR         |
|          | C905           | QCC31EM-333ZV                    | C.CAPACITOR                        |
|          | C907           | QCXB1CM-332Y                     | C.CAPACITOR                        |
|          | C908           | QCBB1HK-821Y                     | C.CAPACITOR                        |
|          | C910           | QETC1HM-474ZM                    | E.CAPACITOR                        |
|          | C911           | QETB1HM-475                      | E.CAPACITOR                        |
| $\vdash$ | C912           | QETB1HM-475<br>QETC1HM-475ZM     | E.CAPACITOR<br>E.CAPACITOR         |
|          | D301           | 1SS270TJ                         | SI DIODE                           |
|          | D302           | 1SS270TJ                         | SI DIODE                           |
|          | D303           | 1SS270TJ                         | SI DIODE                           |
|          | D304           | 1SS270TJ                         | SI DIODE                           |
|          | D305<br>D306   | 1SS270TJ<br>1SS270TJ             | SI DIODE<br>SI DIODE               |
|          | D307           | HZ7B2                            | Z DIODE                            |
|          | D308           | 1SS270TJ                         | SI DIODE                           |
|          | D309           | 1SS27OTJ                         | SI DIODE                           |
|          | D310           | 1SS270TJ<br>HZ4C2                | SI DIODE                           |
|          | D311<br>D312   | 1SS270TJ                         | Z DIODE<br>SI DIODE                |
|          | D312           | MA700A-TA                        | S.B.DIODE                          |
|          | D314           | MA700A-TA                        | S.B.DIODE                          |
|          | D315           | LN273RP-(LS)                     | LED                                |
|          | D316<br>D317   | LN273RP-(LS)<br>1SS270TJ         | LED<br>SI DIODE                    |
|          | D317           | 1SS270TJ                         | SI DIODE                           |
|          | D319           | 1SS270TJ                         | SI DIODE                           |
|          | D320           | LN273RP-(LS)                     | LED                                |
|          | IC301<br>IC302 | LA3220<br>UPC1228HA              | IC                                 |
|          | 10302          | BA1104LS                         | IC                                 |
|          | 10304          | LA4508                           | IC                                 |
|          | 10305          | LA4508                           | IC                                 |
|          | IC306<br>J301  | BA3822LS<br>QMS3501-016B         | I C<br>J A C K                     |
|          | J301<br>J302   | QMS3507-016B                     | JACK                               |
|          | J303           | VMJ4014-003                      | SPK TERMINAL                       |
| П        | L101           | VQP0001-183                      | INDUCTOR                           |
|          | L102           | VQP0001-562                      | INDUCTOR                           |
|          | L201<br>L202   | VQP0001-183<br>VQP0001-562       | INDUCTOR<br>INDUCTOR               |
|          | L301           | VQH1009-026                      | OSC COIL(BIAS)                     |
|          | Q301           | 2SC2785(HFE)-T                   | TRANSISTOR                         |
|          | 0302           | 2SC2785(HFE)-T                   | TRANSISTOR                         |
|          | Q303<br>Q305   | 2SC2785(HFE)-T<br>2SC2785(HFE)-T | TRANSISTOR<br>TRANSISTOR           |
|          | Q306           | 2SC2785(HFE)-T                   | TRANSISTOR                         |
| П        | Q307           | 2SB941(P)                        | TRANSISTOR                         |
|          | Q308           | 2SC2001(L,K)-T                   | TRANSISTOR                         |
|          | Q309<br>Q310   | 2SC2001(L,K)-T<br>2SA1175(HFE)-T | TRANSISTOR<br>TRANSISTOR           |
|          | Q311           | 2SC2785(HFE)-T                   | TRANSISTOR                         |
| П        | Q312           | 2SC2785(HFE)-T                   | TRANSISTOR                         |
|          | Q313           | 2SB772(Q,P)                      | TRANSISTOR                         |
|          | R101<br>R102   | QRD161J-103Y<br>QRD161J-392Y     | CARBON RESISTOR CARBON RESISTOR    |
|          | R102           | QRD161J-681Y                     | CARBON RESISTOR<br>CARBON RESISTOR |
| 7.       | R104           | QRD161J-823Y                     | CARBON RESISTOR                    |
|          | R105           | QRD161J-154Y                     | CARBON RESISTOR                    |
|          | R106           | QRD161J-151Y                     | CARBON RESISTOR                    |
|          | R107<br>R108   | QRD161J-102Y<br>QRD161J-223Y     | CARBON RESISTOR CARBON RESISTOR    |
| H        | R109           | QRD161J-332Y                     | CARBON RESISTOR                    |
|          | R110           | QRD161J-434Y                     | CARBON RESISTOR                    |
|          | R111           | QRD161J-473Y                     | CARBON RESISTOR                    |
|          | R112<br>R114   | QRD161J-824<br>QRD161J-101Y      | CARBON RESISTOR<br>CARBON RESISTOR |
| Ш        | V114           | AUDIO13-1011                     | CALDON KESTSIOK                    |

## Amplifier Board Parts List (3/3)

| $\triangle$ | REF. NO      | PARTS NO.                    | PARTS  | NAME                 |
|-------------|--------------|------------------------------|--------|----------------------|
| П           | R115         | QRD161J-224Y                 | 1      | RESISTOR             |
|             | R116         | QRD161J-392Y                 | ł      | RESISTOR             |
|             | R117         | QRD161J-562Y                 | (      | RESISTOR             |
|             | R119<br>R120 | QRD161J-103Y                 |        | RESISTOR<br>RESISTOR |
| $\vdash$    | R120         | QRD161J-562Y<br>QRD161J-273Y |        | RESISTOR             |
|             | R122         | QRD161J-393Y                 |        | RESISTOR             |
|             | R123         | QRD161J-332Y                 | i      | RESISTOR             |
|             | R124         | QRD161J-392Y                 | 1      | RESISTOR             |
|             | R125         | QRD161J-562Y                 |        | RESISTOR             |
|             | R126         | QRD161J-392Y                 |        | RESISTOR             |
|             | R127         | QRD161J-222Y                 | }      | RESISTOR             |
|             | R128         | QRD161J-102Y                 |        | RESISTOR             |
|             | R129         | QRD161J-820Y                 |        | RESISTOR<br>RESISTOR |
| H           | R130<br>R131 | QRD161J-2R2Y<br>QRD161J-2R2Y |        | RESISTOR             |
|             | R201         | QRD161J-103Y                 |        | RESISTOR             |
|             | R202         | QRD161J-392Y                 | 1      | RESISTOR             |
|             | R203         | QRD161J-681Y                 | 1      | RESISTOR             |
|             | R204         | QRD161J-823Y                 | 1      | RESISTOR             |
|             | R205         | QRD161J-154Y                 |        | RESISTOR             |
|             | R206         | QRD161J-151Y                 | 1      | RESISTOR             |
|             | R207         | QRD161J-102Y                 | 1      | RESISTOR             |
|             | R208         | QRD161J-223Y                 | •      | RESISTOR             |
| $\vdash$    | R209         | QRD161J-332Y<br>QRD161J-434Y |        | RESISTOR<br>RESISTOR |
|             | R210<br>R211 | QRD161J-473Y                 |        | RESISTOR             |
|             | R212         | QRD161J-824Y                 | 1 -    | RESISTOR             |
|             | R214         | QRD161J-101Y                 | 1      | RESISTOR             |
|             | R215         | QRD161J-224Y                 |        | RESISTOR             |
|             | R216         | QRD161J-392Y                 | CARBON | RESISTOR             |
|             | R217         | QRD161J-562Y                 | 1      | RESISTOR             |
|             | R219         | QRD161J-103Y                 | 4      | RESISTOR             |
|             | R220         | QRD161J-562Y                 | l .    | RESISTOR             |
| -           | R221<br>R222 | QRD161J-273Y<br>QRD161J-393Y |        | RESISTOR<br>RESISTOR |
|             | R223         | QRD161J-332Y                 | 1      | RESISTOR             |
|             | R224         | QRD161J-392Y                 | 1      | RESISTOR             |
|             | R226         | QRD161J-392Y                 | t .    | RESISTOR             |
|             | R227         | QRD161J-222Y                 | CARBON | RESISTOR             |
|             | R228         | QRD161J-102Y                 | Į.     | RESISTOR             |
|             | R229         | QRD161J-820Y                 | l .    | RESISTOR             |
|             | R230         | QRD161J-2R2Y                 | J.     | RESISTOR             |
| 1           | R231         | QRD161J-2R2Y                 |        | RESISTOR<br>RESISTOR |
| -           | R301<br>R302 | QRD161J-560Y<br>QRD161J-100Y |        | RESISTOR             |
|             | R303         | QRD161J-2R2Y                 |        | RESISTOR             |
|             | R3.04        | QRD161J-472Y                 | l      | RESISTOR             |
| 1           | R306         | QRD161J-101Y                 |        | RESISTOR             |
| _           | R307         | QRD161J-104Y                 |        | RESISTOR             |
| 1           | R308         | QRD161J-104Y                 | •      | RESISTOR             |
|             | R309         | QRD161J-101Y                 | l      | RESISTOR             |
| 1           | R311<br>R319 | QRD161J-104Y<br>QRD161J-102Y | t .    | RESISTOR<br>RESISTOR |
| 1.          | R320         | QRD161J-1021                 |        | RESISTOR             |
| $\vdash$    | R321         | QRD161J-393Y                 |        | RESISTOR             |
|             | R322         | QRD161J-102Y                 |        | RESISTOR             |
|             | R323         | QRD161J-223Y                 | 1      | RESISTOR             |
|             | R324         | QRD144J-563S                 | 1      | RESISTOR             |
| _           | R325         | QRD161J-2R2Y                 |        | RESISTOR             |
|             | R326         | QRD161J-2R2Y                 |        | RESISTOR             |
|             | R327<br>R328 | QRD144J-563S<br>QRD161J-223Y |        | RESISTOR<br>RESISTOR |
|             | R330         | QRD161J-2R2Y                 | i      | RESISTOR             |
|             | R331         | QRD161J-2R2Y                 |        | RESISTOR             |
| _           | R332         | QRD161J-102Y                 |        | RESISTOR             |
|             | R333         | QRD161J-102Y                 | CARBON | RESISTOR             |
| 1           | R334         | QRD161J-560Y                 |        | RESISTOR             |
|             | R335         | QRD161J-332Y                 |        | RESISTOR             |
| L           | R336         | QRD161J-332Y                 | CARBON | RESISTOR             |

| Δ        | REF. NO      | PARTS NO.                    | PARTS NAME                      |
|----------|--------------|------------------------------|---------------------------------|
|          | R337         | QRD161J-102Y                 | CARBON RESISTOR                 |
|          | R338         | QRD161J-102Y                 | CARBON RESISTOR                 |
|          | R339         | QRD161J-560Y                 | CARBON RESISTOR                 |
|          | R341         | QRD161J-224Y                 | CARBON RESISTOR                 |
|          | R342         | QRD161J-103Y                 | CARBON RESISTOR                 |
|          | R343         | QRD161J-103Y                 | CARBON RESISTOR                 |
|          | R344         | QRD161J-561Y                 | CARBON RESISTOR                 |
|          | R345         | QRD161J-392Y                 | CARBON RESISTOR                 |
|          | R346         | QRD144J-680S                 | CARBON RESISTOR                 |
|          | R347         | QRD161J-334Y                 | CARBON RESISTOR                 |
|          | R401         | QRD161J-475Y                 | CARBON RESISTOR                 |
|          | R402         | QRD161J-475Y                 | CARBON RESISTOR                 |
|          | R404         | QRD161J-151Y                 | CARBON RESISTOR                 |
|          | R405         | QRD144J-331S                 | CARBON RESISTOR                 |
| $\vdash$ | R406<br>R407 | QRD161J-103Y<br>QRD161J-561Y | CARBON RESISTOR                 |
|          | R407<br>R408 | QRD161J-561Y                 | CARBON RESISTOR CARBON RESISTOR |
|          | R408         | QRD161J-681Y                 | CARBON RESISTOR                 |
|          | R410         | QRD161J-681Y                 | CARBON RESISTOR                 |
|          | R411         | QRD161J-221Y                 | CARBON RESISTOR                 |
| -        | R412         | QRD161J-562Y                 | CARBON RESISTOR                 |
|          | R412<br>R413 | QRD161J-393Y                 | CARBON RESISTOR                 |
|          | R413         | QRD161J-191Y                 | CARBON RESISTOR                 |
|          | R415         | QRD161J-104                  | CARBON RESISTOR                 |
|          | R416         | QRD161J-822                  | CARBON RESISTOR                 |
| -        | R417         | QRD161J-822                  | CARBON RESISTOR                 |
|          | S301         | QST3101-V08                  | PUSH SWITCH                     |
|          | \$302        | QSS6201-209V                 | SLIDE SWITCH                    |
|          | \$303        | QST3101-V04                  | PUSH SWITCH                     |
|          | S304         | QST3101-V08                  | PUSH SWITCH                     |
|          | S305         | QSS7A84-V01                  | SLIDE SWITCH                    |
|          | S306         | QSS1301-101                  | SLIDE SWITCH                    |
|          | VR101        | QVPA603-104                  | V RESISTOR                      |
|          | VR102        | QVPA603-103                  | V RESISTOR                      |
|          | VR103        | QVPA603-103                  | V RESISTOR                      |
|          | VR104        | QVUB2GA-V03                  | V RESISTOR                      |
|          | VR201        | QVPA603-104                  | V RESISTOR                      |
|          | VR202        | QVPA603-103                  | V RESISTOR                      |
|          | VR203        | QVPA603-103                  | V RESISTOR                      |
| Ц        | VR204        | QVUB2GA-V03                  | V RESISTOR                      |
|          | VR301        | QVXB1FG-V15                  | V RESISTOR                      |
|          | VR302        | QVXB1FG-V15                  | V RESISTOR                      |
|          | VR303        | QVXB1FG-V15                  | V RESISTOR                      |
|          | VR304        | QVXB1FG-V15                  | V RESISTOR                      |
| Н        | VR305        | QVXB1FG-V15<br>QRD161J-562Y  | V RESISTOR                      |
|          | R225         | MUDIO19-2051                 | CARBON RESISTOR                 |
|          |              |                              |                                 |
|          |              |                              |                                 |
|          |              |                              |                                 |
| _        |              |                              |                                 |

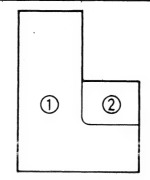
## **■** Power Supply Board



## Power Supply Board Parts List

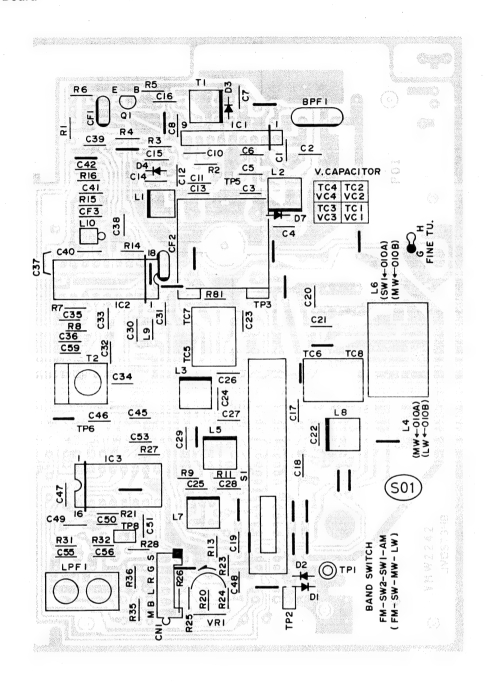
⚠ parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

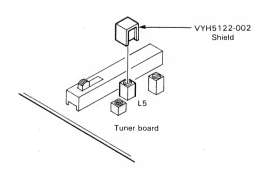
| Δ        | REF. NO   | PARTS NO.                    | PARTS NAME   |
|----------|---|------------------------------|--|
| <b>A</b> | CN701<br>C701<br>C702<br>C703<br>C704<br>D701<br>J701<br>S701<br>T701 | QMC0361-002                  | CONNECTOR C CAPACITOR C CAPACITOR C CAPACITOR C CAPACITOR SI DIODE AC SOCKET PUSH SW POWER TRANS. FUSE |
| Δ        | F702<br>F703  | QMF51U1-3R15<br>QMF51U1-3R15 | FUSE<br>FUSE   |



- 1. Power P.C. Board
- 2. Batt. Contact P.C. Board

#### **■** Tuner Board





## **Tuner Board Parts List**

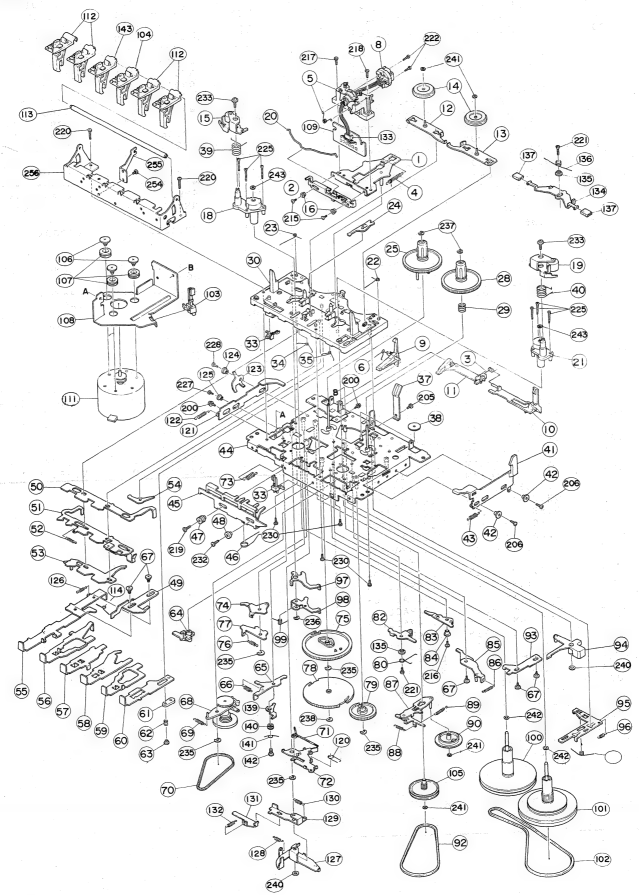
| Α        | REF. NO       | PARTS NO.                      | PARTS NAME                  |
|----------|---------------|--------------------------------|-----------------------------|
| Δ        |               |                                |                             |
|          | BPF1<br>CF123 | VBP4M3B-004<br>KMFC342←M       | BP FILTER<br>C FILTER KIT   |
|          | CN001         | E04365-006                     | CONNECTOR                   |
|          | C001          | QCS31HJ-200Z                   | C.CAPACITOR                 |
| $\vdash$ | C002          | QCF31HP-103Z<br>QCS31HJ-220Z   | C.CAPACITOR<br>C.CAPACITOR  |
|          | C004          | QCF31HP-103Z                   | C.CAPACITOR                 |
|          | C005          | QCS31HJ-150Z                   | C.CAPACITOR                 |
|          | C006<br>C007  | QCF31HP-103Z<br>QCF31HP-103Z   | C.CAPACITOR<br>C.CAPACITOR  |
|          | 0008          | QCF31HP-103Z                   | C.CAPACITOR                 |
|          | CO10<br>CO11  | QCT30CH-180Y<br>QCT30CH-100Y   | C.CAPACITOR<br>C.CAPACITOR  |
|          | CO12          | QCT30CH-5R6Y                   | C.CAPACITOR                 |
|          | C013          | QCT30CH-200Y                   | C.CAPACITOR                 |
|          | C014<br>C015  | QCT30UJ-6R8Y<br>QCC31EM-103ZV  | C.CAPACITOR<br>C.CAPACITOR  |
|          | C016          | QCF31HP-103Z                   | C.CAPACITOR                 |
|          | C017          | QCSB1HK-2R2Y                   | C.CAPACITOR                 |
| H        | C018<br>C019  | QCBB1HK-101Y<br>QCT30CH-2R7Y   | C.CAPACITOR<br>C.CAPACITOR  |
|          | 020           | QCT30UJ-150Y                   | C.CAPACITOR                 |
|          | C021          | QCT30UJ-8R2Y                   | C.CAPACITOR                 |
|          | C022<br>C023  | QCS31HJ-4ROZ<br>QCT30UJ-120Y   | C.CAPACITOR<br>C.CAPACITOR  |
| П        | CO24          | QCT30UJ-5R6Y                   | C.CAPACITOR                 |
|          | C025          | QCTO5YL-5ROV                   | C.CAPACITOR                 |
|          | C026<br>C027  | QFP31HJ-361ZM<br>QFN31HJ-152Z  | PP.CAPACITOR M.CAPACITOR    |
|          | C028          | QCY31HK-472Z                   | C.CAPACITOR                 |
|          | C029          | QCVB1CN-103Y                   | C.CAPACITOR                 |
|          | C030<br>C031  | QCS31HJ-120Z<br>QCF31HP-103Z   | C.CAPACITOR<br>C.CAPACITOR  |
|          | C032          | QETC1AM-476ZM                  | E.CAPACITOR                 |
|          | C033          | QETC1HM-475ZM<br>QETC1HM-105ZM | E.CAPACITOR<br>E.CAPACITOR  |
|          | C035          | QCC31EM-223ZV                  | C.CAPACITOR                 |
|          | 0036          | QCC31EM-223ZV                  | C.CAPACITOR                 |
|          | C037          | QCC31EM-223ZV<br>QETC1CM-106ZM | C.CAPACITOR<br>E.CAPACITOR  |
| П        | C039          | QETC1CM-106ZM                  | E.CAPACITOR                 |
|          | C040          | QCF31HP-103Z                   | C.CAPACITOR                 |
|          | CO41          | QETC1AM-227ZM<br>QCBB1HK-331Y  | E.CAPACITOR<br>C.CAPACITOR  |
|          | C046          | QETC1HM-105ZM                  | E.CAPACITOR                 |
|          | C047<br>C048  | QCC31EM-223ZV<br>QFP31HJ-471ZM | C.CAPACITOR<br>PP.CAPACITOR |
|          | CO48          | QETC1HM-474ZM                  | E.CAPACITOR                 |
|          | C050          | QETC1HM-474ZM                  | E.CAPACITOR                 |
| -        | C051          | QETC1EM-475ZM<br>QCC31EM-223ZV | E.CAPACITOR<br>C.CAPACITOR  |
|          | C054          | QCC31EM-223ZV                  | C.CAPACITOR                 |
|          | C055          | QETC1HM-105ZM                  | E.CAPACITOR                 |
|          | C056<br>C059  | QETC1HM-105ZM<br>QCBB1HK-101Y  | E.CAPACITOR<br>C.CAPACITOR  |
| H        | C061          | QCS11HJ-470                    | C.CAPACITOR                 |
|          | D003          | 1SS270TJ                       | SI DIODE                    |
|          | D004<br>D007  | MA346-TA5<br>1SS270TJ          | VC DIODE<br>SI DIODE        |
|          | 10001         | TA7358P(N)                     | IC                          |
|          | 10002         | AN7222N                        | IC                          |
|          | IC003<br>IC1  | AN7410N<br>TA7358P(N)          | I C                         |
|          | IC2           | AN7222N                        | īč                          |
| $\sqcup$ | 103           | AN7410N                        | I C                         |
|          | LPF1<br>L001  | VQZ0020-001<br>V03105-029      | L P FILTER<br>OSC COIL      |
|          | L002          | VQF1B12-007                    | RF COIL                     |
|          | L003          | VQM7U01-301                    | OSC COIL                    |
| Ш        | L005          | VQS7T01-301                    | OSC COIL                    |

 $\ensuremath{\Delta}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

| Δ        | REF. NO      | PARTS NO.                    | PARTS NAME                         |
|----------|--------------|------------------------------|------------------------------------|
|          | L007         | VQS7U01-302                  | OSC COIL                           |
|          | L008         | VQR7002-301                  | RF COIL                            |
|          | L009         | VQC1304-001                  | COIL                               |
|          | L010         | VQP0012-100                  | INDUCTOR                           |
|          | L046         | VQB010A-309                  | BAR ANTENA                         |
|          | Q001         | 2SC1674(L)-T                 | TRANSISTOR                         |
|          | R001         | QRD161J-560Y                 | CARBON RESISTOR                    |
|          | R002         | QRD161J-220Y                 | CARBON RESISTOR                    |
|          | R003         | QRD161J-104Y                 | CARBON RESISTOR                    |
|          | R004         | QRD161J-104Y                 | CARBON RESISTOR                    |
|          | R005         | QRD161J-184Y                 | CARBON RESISTOR                    |
|          | R006         | QRD161J-471Y                 | CARBON RESISTOR                    |
|          | R007.        | QRD161J-561Y                 | CARBON RESISTOR                    |
|          | R008         | QRD161J-332Y                 | CARBON RESISTOR                    |
|          | R009         | QRD161J-560Y                 | CARBON RESISTOR                    |
|          | R011         | QRD161J-222Y                 | CARBON RESISTOR                    |
|          | R013         | QRD161J-560Y                 | CARBON RESISTOR                    |
|          | R014         | QRD161J-222Y                 | CARBON RESISTOR                    |
|          | R015         | QRD161J-332Y                 | CARBON RESISTOR                    |
|          | R016         | QRD161J-102Y                 | CARBON RESISTOR                    |
|          | R020         | QRD161J-223Y                 | CARBON RESISTOR                    |
|          | R021         | QRD161J-102Y                 | CARBON RESISTOR                    |
|          | R023         | QRD161J-103Y                 | CARBON RESISTOR                    |
|          | R024         | QRD161J-103Y                 | CARBON RESISTOR                    |
| _        | R025         | QRD161J-103Y                 | CARBON RESISTOR                    |
|          | R026         | QRD161J-560Y                 | CARBON RESISTOR                    |
|          | R027<br>R028 | QRD161J-103Y<br>QRD161J-471Y | CARBON RESISTOR<br>CARBON RESISTOR |
|          | R028         |                              | CARBON RESISTOR<br>CARBON RESISTOR |
|          | R031         | QRD161J-222Y<br>QRD161J-222Y |                                    |
| $\vdash$ | R035         | QRD161J-272Y                 | CARBON RESISTOR<br>CARBON RESISTOR |
|          | R036         | QRD161J-272Y                 | CARBON RESISTOR                    |
|          | S001         | QSS8401-001                  | SLIDE SWITCH                       |
|          | S 1          | QSS8401-001                  | SLIDE SWITCH                       |
|          | TC5,7        | QAT2002-001                  | T.CAPACITOR                        |
|          | TC6,8        | QAT2002-001                  | T.CAPACITOR                        |
|          | T001         | VQT7F12-108                  | IFT                                |
|          | T2           | VQT7A21-103                  | IFT                                |
|          | VC1          | QAP1224-520V                 | V-CAPACITOR                        |
|          | VROO1        | QVZ3512-502                  | V.RESISTOR                         |
| _        |              |                              |                                    |

# 10 Exploded View of Mechanism Assembly

## ■ [Cassette Deck]



| REF. | PARTS NO.   | PARTS NAME      | REMARKS          | QT |
|------|-------------|-----------------|------------------|----|
| 1    | 186502502ZT | H.PANEL ASS'Y   | HEAD PANEL       |    |
| 2    | 18650218T   | CHP LEVER       |                  |    |
| 3    | 18650137T   | TORSION SPRING  |                  |    |
| 4    | 18650211T   | SPRING          | FOR HEAD PANEL   |    |
| 5    | 186502304ZT | HEAD BASE ASS'Y |                  |    |
| 6    | 18650136T   | TORSION SP.     |                  | _  |
| 8    | 62010188T   | R/P&E HEAD      |                  |    |
| 9    | 18650129T   |                 | FOR REC SAFETY   |    |
| 1    |             | REC S.LEVER (F) | FUR REC SAFEIT   | -  |
| 10   | 18650130T   | REC S.LEVER(R1) |                  |    |
| 11   | 18650131T   | REC S.LEVER(R2) |                  |    |
| 12   | 186505502ZT | T.PLATE ASS'Y   | FOR REV.         |    |
| 13   | 186505501ZT | T.PLATE ASS'Y   | FOR FWD.         |    |
| 14   | 186505301T  | T.ROLLER        |                  |    |
|      | 186505301T  | T.ROLLER        |                  |    |
| 15   | 186504306ZT | P.ROLL.ARM ASY. | FOR REV.         |    |
| 16   | 18650228T   | COLLAR          | FOR CHP.LEVER    |    |
| 18   | 186509315ZT | FL METAL ASS'Y  | FOR REV.         |    |
| 19   | 186504305ZT | P.ROLL.ARM ASY. | FOR FWD.         |    |
| 20   | 18650420T   | P.ROLL.SPRING   |                  |    |
| 21   | 186509314ZT | FL METAL ASS'Y  | FOR FWD.         |    |
|      |             |                 | FOR FWD          |    |
| 22   | 18650510T   | T.ROLLER SPRING |                  |    |
| 23   | 18650511T   | T.ROLLER SPRING | FOR REV.         |    |
| 24   | 18652205T   | CONTROL LEVER   |                  | İ  |
| 25   | 186505310ZT | REEL D.ASS'Y    | FOR REV.         |    |
| 28   | 186505311ZT | R.DISK ASS'Y    | FOR FWD.         |    |
| 29   | 18650532T   | SPRING          | FOR BACK TENTION |    |
| 30   | 18651401T   | MAIN BASE       |                  |    |
| 33   | 640101129T  | LEAF SWITCH     |                  |    |
|      | 640101129T  | LEAF SWITCH     |                  |    |
| 34   | 18651432T   | BUTTON L.SPRING | FOR FF-REW       |    |
| 35   | 18651455T   | BUTTON L.SPRING | FOR PAUSE-STOP   |    |
| 37   | •           | PACK SPRING     | TOR PROSE-STOP   |    |
|      | 18650102T   | 1               | -                |    |
| 38   | 18650120T   | FF GEAR         |                  | 1  |
| 39   | 18650421T   | SPRING          | FOR P.ROLL.ARM   |    |
| 40   | 18650422T   | SPRING          | FOR FWD.ARM      |    |
| 41   | 18651301T   | SLIDE LEVER     | FOR EJECT        |    |
| 42   | 18651302T   | COLLAR          |                  |    |
| 43   | 18651309T   | SPRING          |                  |    |
| 44   | 186501508ZT | CHASSIS ASS'Y   |                  |    |
| 45   | 18652232T   | CH SLIDE LEVER  |                  |    |
| 46   | 18652236T   | CH GEAR SPRING  |                  |    |
| 47   | 18652240T   | CH COLLAR A     | M2 X 3           |    |
| 48   | 18652241T   | CH COLLAR B     |                  | 1  |
| 49   | 18652227T   | REC S-LEVER     | FOR REC SENSOR   |    |
|      |             |                 | TOR REC SENSOR   |    |
| 50   | 18651429T   | PC STOPPER      |                  |    |
| 51   | 186514504ZT | BUTTON CAM ASSY |                  |    |
| 52   | 18651463T   | SPRING          | FOR BUTTON CAM   |    |
| 53   | 18651407T   | SWITCH CAM      |                  |    |
| 54   | 18651428T   | RWD LEVER       |                  |    |
| 55   | 18651453T   | REC BUTTON LEV. | FOR REC          |    |
| 56   | 18651466T   | PLAY BUT.LEVER  | FOR PLAY         |    |
| 57   | 18651418T   | BUTTON LEVER    | FOR REW          |    |
| 58   | 18651419T   | BUTTON LEVER    | FOR FF           |    |
| 59   | 18651420T   | BUTTON LEVER    | FOR STOP         |    |
| 60   | 186514501ZT | B.LEVER ASS'Y   | FOR PAUSE BUTTON |    |
|      |             |                 | 1                |    |
| 61   | 18210115T   | PAUSE LEVER     | EOD DAVICE       |    |
| 62   | 18210116T   | LEVER SPRING    | FOR PAUSE        |    |
| 63   | 18210134T   | PAUSE STOPPER   |                  |    |
| 64   | 18652237T   | MODE LEVER      |                  |    |
| 65   | 18652230T   | D.S.S.PLATE     | FOR D.S.SENSING  |    |

(2/3)

|          |      | <u> </u>    |                 |                      | (2/3 |
|----------|------|-------------|-----------------|----------------------|------|
| Δ        | REF. | PARTS NO.   | PARTS NAME      | REMARKS              | QTY  |
|          | 66   | 09401003T   | SPRING          |                      | 1    |
| -        | 67   | 18651121T   | COLLAR SCREW    |                      | 2    |
|          |      | 18651121T   | COLLAR SCREW    |                      | 1    |
| 1        |      | 18651121T   | COLLAR SCREW    |                      | 2    |
|          | 68   | 186507304ZT | RF CLUTCH ASS'Y |                      | 1    |
| 1        | 69   | 18001143T   | SPRING          |                      | 1    |
|          | 70   | 18650712T   | BELT            | FOR FF/REW           | 1    |
|          | 71   | 18652104T   | LIFT SPRING     |                      | 1    |
|          | 72   | 186521502ZT | LIFT ARM ASS'Y  |                      | 1    |
|          | 73   | 18652119T   | SPRING          |                      | 1    |
| T        | 74   | 186521501ZT | M.T.ARM ASS'Y   | TRIGGER              | 1    |
|          | 75   | 18652114T   | M GEAR          |                      | 1    |
|          | 76   | 18652118T   | SPRING          |                      | 1    |
|          | 77   | 18652113T   | M TRIG. ARM B   |                      | 1    |
|          | 78   | 18652238T   | CH GEAR         |                      | 1    |
| $\top$   | 79   | 18651701T   | P GEAR          |                      | 1    |
|          | 80   | 18651708T   | SPRING          | FOR PLAY TRIGER      | 1    |
| 1        | 82   | 186517502ZT | P.T.ARM ASS'Y   | PLAY TRIGGER         | 1    |
|          | 83   | 18651709T   | RF TRIGGER ARM  |                      | 1    |
|          | 84   | 18651710T   | RF COLLAR       |                      | 1    |
| 1        | 85   | 186517501ZT | P.A.ARM ASS'Y   | PAUSE ACTUATOR       | 1    |
|          | 86   | 17001613T   | SPRING          | FOR ACTUATOR ARM     | 1    |
|          | 87   | 186511501ZT | PLATE ASS'Y     | CAM GEAR             | 1    |
|          | 88   | 18651113T   | SPRING          | FOR SENSER PLATE     | 1    |
|          | 89   | 18651112T   | SPRING          | FOR CAM G.PLATE      | 1    |
| 1        | 90   | 18651102T   | CAM GEAR        |                      | 1    |
|          | 92   | 18651124T   | BELT            | FOR AUTO STOP        | 1    |
|          | 93   | 18651109T   | RF LEVER        |                      | 1    |
|          | 94   | 18651103T   | SENSING PLATE   |                      | . 1  |
|          | 95   | 18651114T   | CONTROL LEVER   |                      | 1    |
| 7        | 96   | 18651111T   | SPRING          |                      | 1    |
|          | 97   | 18652231T   | STOP LEVER      |                      | 1    |
|          | 98   | 18652229T   | D.S.S.LEVER     | FOR D.S.SENSING      | 1    |
|          | 99   | 18652235T   | SPRING          |                      | 1    |
|          | 100  | 186509328ZT | FLYWHEEL ASS'Y  | FOR REV.             | 1    |
| $\top$   | 101  | 186509329ZT | FLYWHEEL ASS'Y  | FOR FWD. (WITH GEAR) | 1    |
|          | 102  | 18650909T   | MAIN BELT       |                      | 1    |
|          | 103  | 640101114T  | LEAF SWITCH     | FOR PLAY             | 1    |
|          | 104  | 18651454T   | OPERATION LEVER |                      | 1    |
|          | 105  | 18651123T   | BELT            |                      | 1    |
|          | 106  | 18211202T   | COLLAR SCREW    | FOR MOTOR            | 3    |
| -        | 107  | 18201306T   | RUBBER CUSHION  | FOR MOTOR            | 3    |
|          | 108  | 18650950T   | MOTOR BRACKET   |                      | 1    |
| <u>م</u> | 109  | 18650230T   | P.C.BOARD       |                      | 1    |
|          | 111  | 186509345ZT | MOTOR ASS'Y     |                      | 1    |
| 1        | 112  | 18651425T   | OPERATION LEVER |                      | 4    |
|          | 113  | 18293103T   | LEVER SHAFT     |                      | 1    |
| -        | 114  | 18651471T   | BUTTON LEVER SP | FOR REC-PLAY         | 1    |
|          | 120  | 18652115T   | TORSION SPRING  | TORSION              | 1    |
| 1        | 121  | 18652226T   | REC C.LEVER     | FOR REC CHANGE       | 1    |
|          | 122  | 18652248T   | SPRING          |                      | 1    |
|          | 123  | 18652228T   | M KICK LEVER    |                      | 1    |
|          | 124  | 18652239T   | COLLAR          |                      | 1    |
|          | 125  | 18200806T   | COLLAR          | <u> </u>             | 1    |
|          | 126  | 18400245T   | SPRING          |                      | 1    |
|          | 127  | 186522504ZT | CH LEVER ASS'Y  | FOR CHANGE LEVER (H) | 1    |
|          | 128  | 18652246T   | SPRING          |                      | 1    |
|          | 129  | 18652244T   | CH LEVER(J)     |                      | 1    |
|          | 130  | 18521711T   | SPRING          |                      | 1    |
| -        |      |             |                 |                      |      |

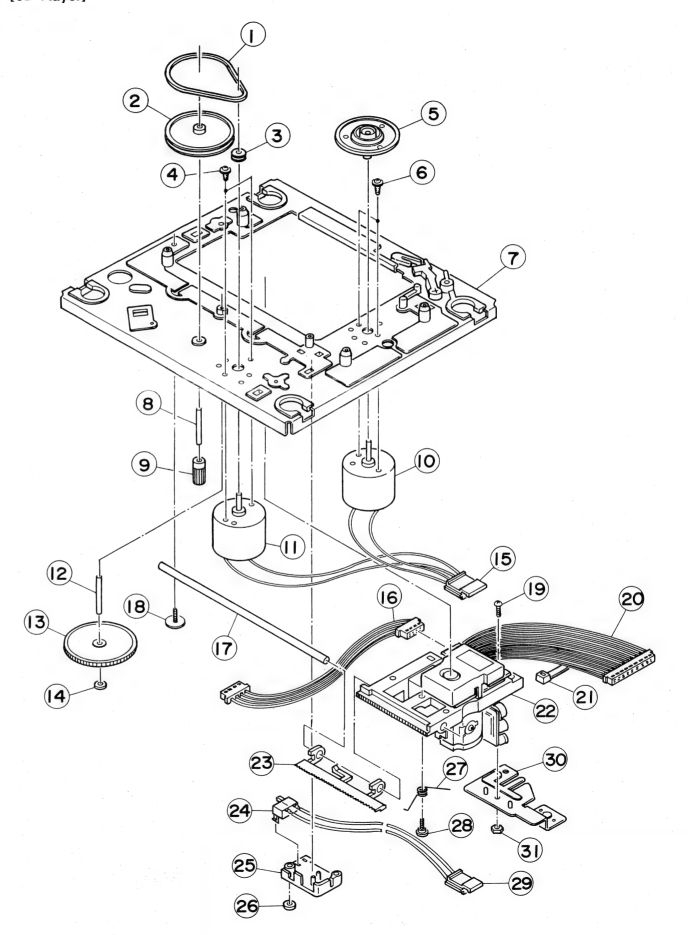
(No. 1724) 27

Cassette Deck Component Parts List (3/3)

 $\Delta$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

| 7 | REF.    | PARTS NO. | PARTS NAME      | REMARKS                                 | Q.  |
|---|---------|-----------|-----------------|---|-----|
|   | 131     | 18652245T | CH LEVER(K)     |   |     |
|   | 132     | 18652247T | SPRING          | ,                                       | 1   |
|   | 133     | 18650965T | CODE CLAMPER    |   |     |
|   | 134     | 18651601T | BRAKE ARM       |   |     |
|   |         | 1         |                 |   |     |
| - | 135     | 18651604T | COLLAR          |   |     |
|   |         | 18651604T | COLLAR          |   |     |
|   | 136     | 18651602T | BRAKE SPRING    |   | l   |
|   | 137     | 18200917T | BRAKE RUBBER    |   |     |
|   | 138     | 18651115T | TORSION SPRING  | TORSION                                 | - } |
|   | 139     | 18652253T | M SWITCH LEVER  |   |     |
| t | 140     | 18652254T | COLLAR          |   |     |
|   | 141     | 18652255T | SPRING          |   |     |
|   |         | 99991807T | MINI SCREW      | M2 X 4.5                                | .   |
|   | 142     | 1         |                 | 112 X 4.5                               | -   |
|   | 143     | 18651480T | OPERATION LEVER |   |     |
| L | 200     | 90760000T | SCREW           | M2 X 3                                  |     |
|   | 205     | 91780000T | TH.TAP.SCREW    | FOR PACK SPRING                         |     |
|   | 206     | 91810000T | TH.TAP SCREW    | M2 X 5                                  |     |
|   | 215     | 95470000T | MINI SCREW      | M1.7 X 3                                |     |
|   | 216     | 95610000T | MINI SCREW      | M2 X 3.5                                |     |
|   | 217     | 98300000T | MINI SCREW      | 112 X 3.3                               | 1   |
| + |         |           |                 | M2 V F F                                |     |
|   | 218     | 98250000T | MINI SCREW      | M2 X 5.5                                |     |
|   | 219     | 98300000  | MINI SCREW      | M2 X 6                                  | 1   |
|   | 220     | 99870000T | MINI SCREW      |   |     |
|   | 221     | 98090000T | CAMERA SCREW    |   | 1   |
| l |         | 98090000T | CAMERA SCREW    | M2 X 3.5                                |     |
| T | 222     | 18650235T | SPECIAL SCREW   |   |     |
|   | 225     | 98980000T | MINI SCREW      | M2 X 8.5                                |     |
|   | 227     | 98980000T | MINI SCREW      | M2 X 8.5                                | 1   |
|   | 227     | 1         | •               |   |     |
|   | 227     | 98990000T | TH TAP SCREW    | M2 X 3.5                                |     |
| 1 | 228     | 95600000T | SPECIAL SCREW   | M2 X 5.5                                |     |
|   | 230     | 96740000T | TAPPING SCREW   | M2 X 6                                  |     |
|   | 232     | 92190000T | CAP SCREW       | M2 X 6                                  |     |
|   | 233     | 99992001T | CAP SCREW       | M2 X 6                                  |     |
|   |         | 99992001T | CAP SCREW       | M2 X 6                                  |     |
|   | 235     | 95020000T | E.RING          | OR REE2000                              |     |
| + |         | 95020000T | E.RING          | OR REE2000                              | -   |
|   |         | I .       |                 |   |     |
|   |         | 95020000T | E.RING          | OR REE2000                              |     |
|   |         | 95020000T | E.RING          | OR REE2000                              |     |
|   |         | 95020000T | E.RING          | OR REE2000                              |     |
| - | 236     | 95000000T | E.RING          | OR REE1500                              |     |
| T | 237     | 94860000T | E.RING          | OR REE1500                              |     |
|   |         | 94860000T | E.RING          | OR REE1500                              | -   |
|   | 238     | 94970000T | E.RING          | OR REE1500                              |     |
|   |         |           |                 | OK KEETSOO                              |     |
|   | 240     | 97440000T | P.WASHER        |   |     |
| + |         | 97440000T | P.WASHER        | 2.1 X 5 X 0.4T                          |     |
|   | 241     | 94210000T | P.WASHER        | 1.2 X 3 X 0.25T                         |     |
|   | C - 4 T |           | 1               | 1.2 7 7 7 0.27                          |     |
|   |         | 94210000T | P.WASHER        | 4 2 7 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |     |
| 1 |         | 94210000T | P.WASHER        | 1.2 X 3 X 0.25T                         |     |
| 1 |         | 94210000T | P.WASHER        |   |     |
| 1 | 242     | 97860000T | P.WASHER        | 2 X 3.5 X 0.3T                          |     |
|   |         | 97860000T | P.WASHER        | 2.2 X 3.5 X 0.3T                        |     |
| 1 | 243     | 97870000T | P.WASHER        | 1.55 X 5 X 0.5T                         |     |
|   |         | 97870000T | P.WASHER        | 1.55 X 5 X 0.5T                         |     |
|   | 257     |           |                 | 1.00 % 0 % 0.01                         |     |
| + | 254     | 91790000T | TAPPING SCREW   |   |     |
|   | 255     | 18651431T | SHAFT STOPPER   |   |     |
|   | 256     | 18651479T | BUTTON FRAME    |   |     |
|   |         | 1         |                 |   | 11. |
| 1 |         |           |                 | · ·                                     | . 1 |

## ■ [CD Player]



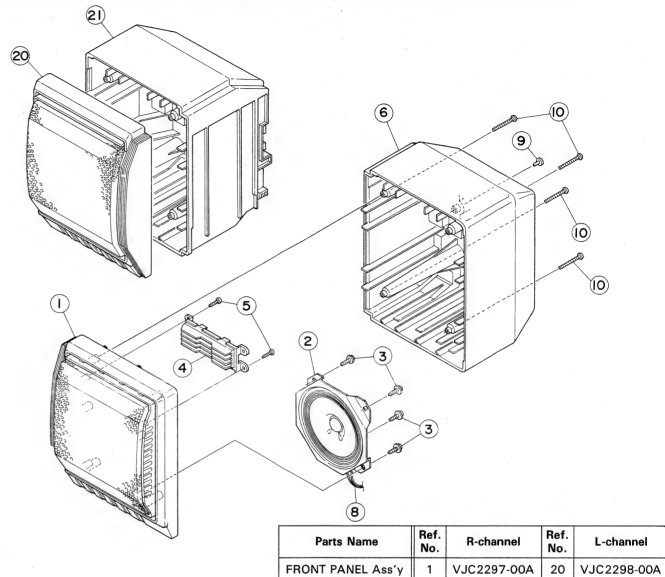
# CD Player Component Parts List (Mechanism Ass'y)

△ parts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

| Δ | Ref. No.                   | Parts Number   | Parts Name   | Description                | Q'ty                  |
|---|----------------------------|--|--|----------------------------|-----------------------|
|   | 1<br>2<br>3<br>4<br>5      | E69879-003<br>E73063-001<br>E73060-001<br>E72963-203<br>E73560-002     | Belt Pully (F) Motor Pully Screw Turn Table  | with Washer                | 1<br>1<br>1<br>2<br>1 |
|   | 6<br>7<br>8<br>9<br>10     | E72963-203<br>E11371-001<br>E71731-003<br>E73064-002<br>RF-310T-10470  | Screw Base Ass'y Shaft Feed Gear (A) Motor   | with Washer for Turn Table | 2<br>1<br>1<br>1<br>1 |
|   | 11<br>12<br>13<br>14<br>15 | RF-310TA-10470<br>E71731-003<br>E73700-001<br>E72024-001<br>EWS014-127 | " Shaft Feed Gear Speed Nut Wire With Plug   | for Laser Pick Up Drive    | 1<br>1<br>1<br>1      |
|   | 16<br>17<br>18<br>19<br>20 | EWS254-B106<br>E73066-001<br>E65923-003<br>SPSP2608Z<br>EWS25C-B105    | Shaft for Feed<br>Screw<br>"<br>Wire With Plug   | with Washer                | 1<br>1<br>1<br>1      |
|   | 21<br>22<br>23<br>24<br>25 | E33754-001<br>OPTIMA-2<br>E304196-001<br>QSP2K11-E01<br>E304613-001    | Wire Band<br>Loser Pick up Unit<br>Sub Rack Gear<br>Push Switch<br>Switch Cover          |                            | 1<br>1<br>1<br>1      |
|   | 26<br>27<br>28<br>29<br>30 | E60912-001<br>E73851-001<br>E73035-002<br>ESW013-237<br>E304439-001    | Speed Nut<br>Torsion Spring<br>Special Screw<br>Wire With Plug<br>Base Ass'y for Pick Up |                            | 1<br>1<br>1<br>1      |
|   | 31                         | NNS2600Z   | Nut  |                            | 1                     |

# 11 Exploded View of Speaker Assembly



## **Speaker System Parts List**

△ parts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

VJC1603-001

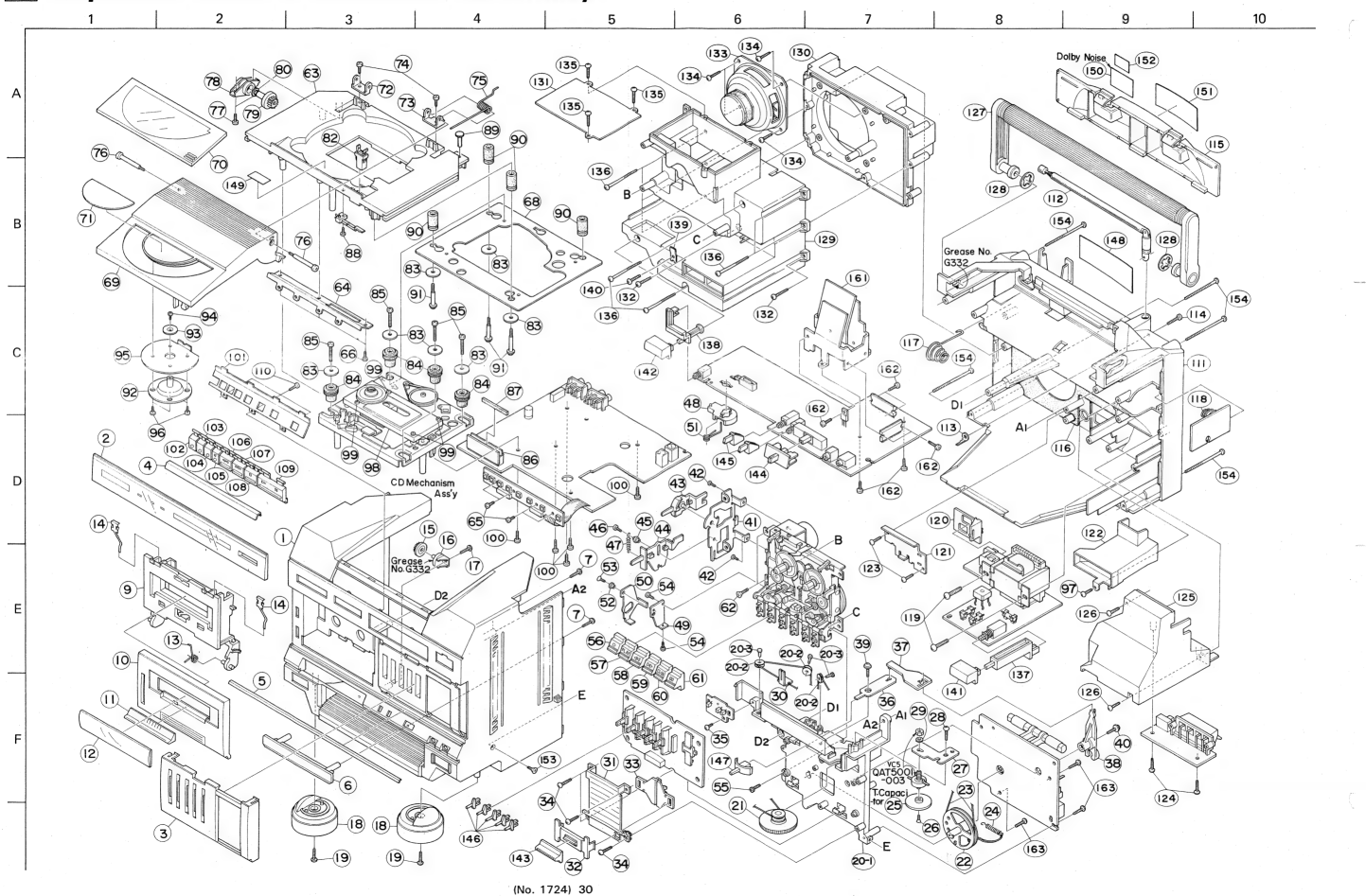
| $\triangle$ | REF. | PARTS NO.    | PARTS NAME   | REMARKS | QTY |
|-------------|------|--------------|--------------|---------|-----|
|             | 1    | VJC2297-00A  | FRONT PANEL  | RIGHT   | 1   |
|             | 2    | EAS10P268G   | SPEAKER      | •       | 1   |
|             | 3    | GBSF3010Z    | SCREW        |         | 4   |
|             | 4    | VJD3675-001  | GRILL        |         | 1   |
|             | 5    | SBSF2610Z    | SCREW        |         | 2   |
|             | 6    | VJC1603-001  | REAR CABINET | RIGHT   | 1   |
|             | 8    | VMP0040-001N | SPEAKER CODE |         | 1   |
|             | 9    | TEP357469-02 | STOPPER      |         | 1   |
|             | 10   | SBSF3020Z    | SCREW        |         | 4   |
|             | 20   | VJC2298-00A  | FRONT PANEL  | LEFT    | 1   |
|             | 21   | VJC1604-001  | REAR PANER   | LEFT    | 1   |
|             |      |              |              |         |     |
|             | * .  |              |              |         |     |
|             |      |              |              |         |     |
| L           |      | <u> </u>     |              |         |     |

REAR PANEL Ass'y

(No. 1724) 29

21 VJC1604-001

# 12 Exploded View of Enclosure Assembly



## **Enclosure Component Parts List (1/3)**

 $\ensuremath{\Delta}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

| Δ        | REF.     | PARTS NO.                  | PARTS NAME                  | REMARKS           | QTY |
|----------|----------|----------------------------|-----------------------------|-------------------|-----|
|          | 1        | VJC1599-001UL              | FRONT CABINET               |                   | 1   |
|          | 2        | VJK3391-001                | DIAL LENS                   |                   | 1   |
| l ·      | 3        | VJD2312-001                | SEA COVER                   | ·                 | 1   |
|          | 4        | VJD5068-001                | CD PLATE                    |                   | 1   |
|          | 5        | VJD5069-001                | CONTROL PLATE               |                   | 1   |
|          | 6        | VJD5066-001                | ESCUTCHEON                  |                   | 1   |
|          | 7        | SSSF3010Z                  | SCREW                       |                   | 2   |
|          | 0        | V.IT.24 ( 0. 004           | CACCETTE DOOR               |                   |     |
|          | 9<br>10  | VJT2149-001<br>VJT2150-001 | CASSETTE DOOR<br>DOOR COVER |                   | 1   |
| $\vdash$ | 11       | VJT4140-00A                | DOOR PLATE ASSY             |                   | 0   |
|          | 12       | VJT3219-001                | DOOR LENS                   |                   | 1   |
|          | 13       | VKW4660-001                | DOOR SPRING                 |                   | 1   |
|          | 14       | VKY4180-001                | CASSETTE SPRING             |                   | 1   |
|          | 15       | VYH5601-001                | GEAR                        |                   | 2   |
| $\vdash$ | 16       | VYH5602-001                | DAMP HOLDER                 |                   | 1   |
|          | 17       | SBSF3012Z                  | SCREW                       |                   | 1   |
|          | 18       | VJD5067-001                | FOOT                        |                   | 2   |
|          | 19       | GBSF3010Z                  | TAP SCREW                   |                   | 2   |
|          | 20       | VYH2194-00A                | T.SUB CHA ASS'Y             |                   | 1   |
|          | 20-1     | VYH1163-001                | TUNER CHASSIS               |                   | 1   |
|          | 20-2     | V40409-2                   | ROLLER                      |                   | 3   |
|          | 20-3     | VYH4034-003                | STUD                        |                   | 3   |
|          | 21       | VXL4259-002                | TUNING KNOB                 |                   | 1   |
|          | 22       | VYH5786-002                | DRUM                        |                   | 1   |
|          | 23       | VHR2ZK9-05AT               | DIAL ROPE                   |                   | 1   |
| 1        | 24       | E45679-001                 | SPRING                      |                   | 1   |
|          | 25       | VXL4187-003                | KNOB                        | FOR FINE TUNING   | 1   |
|          | 26       | SSSP2004Z                  | SCREW                       |                   | 1   |
|          | 27       | VYH6482-002                | BRACKET                     |                   | 1   |
|          | 28       | SBSF3010Z                  | SCREW                       |                   | 1   |
|          | 29       | WNS5000N                   | WASHER                      |                   | 1   |
|          | 30       | VJN4115-001                | POINTER                     |                   | 1   |
|          | 31       | VYH3418-001                | VOLUME BASE                 |                   | 1   |
| $\vdash$ | 32       | VYH6456-001                | VOLUME GUIDE                |                   | 1   |
|          | 33       | VYH6457-001<br>SBSF3010Z   | VOLUME HOLDER<br>SCREW      | FOR VOLUME DAGE   | 1   |
|          | 34<br>35 | GBSF3010Z                  | TAP SCREW                   | FOR VOLUME BASE   | 4   |
|          | 36       | VYH6459-001                | KNOB HOLDER                 |                   | 1   |
|          | 36<br>37 | VYH6460-001                | KNOB LEVER                  |                   | 1   |
|          | 38       | VYH3414-001                | TOGGLE LEVER                |                   | 1   |
|          | 39       | GBSF3012Z                  | TAP SCREW                   |                   | 1   |
|          | 40       | GBSF3012Z                  | TAP SCREW                   |                   | 1 1 |
|          | 41       | VYH3426-001                | MECHA.BRACKET               |                   | 1   |
|          | 42       | SDST2004Z                  | SCREW                       | FOR MECHA.BRACKET | 2   |
|          | 43       | VXQ4098-001                | MODE LEVER                  |                   | 1   |
|          | 44       | VXS3022-001                | DIRECTION LEVER             |                   | 1   |
|          | 45       | VYH5833-002                | COLLAR                      |                   | 1   |
|          | 46       | SDST2606Z                  | SCREW                       |                   | 1   |
|          | 47       | VKW4681-001                | SPRING                      |                   | 1   |
|          | 48       | VYH6465-001                | REC LEVER                   | #REC              | 1   |
|          | 49       | VYH6466-001                | REC HOLDER                  |                   | 1   |
|          | 50       |                            | REC BRACKET                 |                   | 1   |
|          | 51       |                            | REC SPRING                  |                   | 1   |
| Ш        | 52       | VKH3013-027                | FLANGE COLLAR               |                   | 1   |

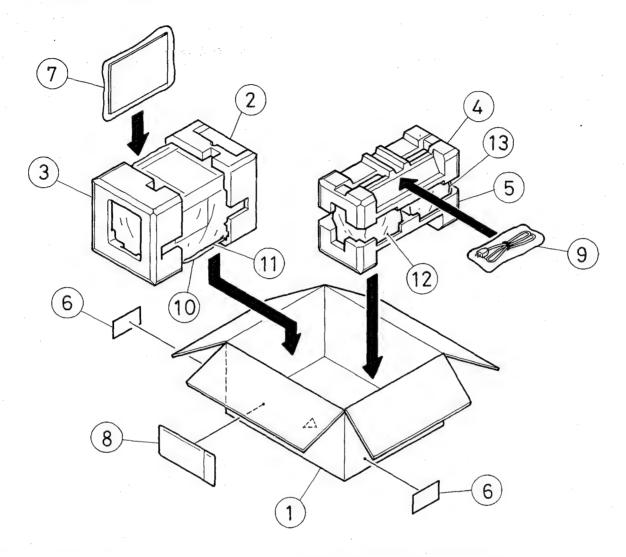
# Enclosure Component Parts List (2/3)

|   | REF.   | PARTS NO.     | PARTS NAME       | REMARKS  | QT. |
|---|--------|---------------|------------------|--|-----|
| l | 53     | SSSP2004Z     | SCREW            |  | 1   |
| l | 54     | SDST2604Z     | SCREW            |  | 2   |
| l |        | SBSF3014Z     | SCREW            |  | 1   |
|   | 55     | 1             | BUTTON (REC)     |  | 1   |
| Ì | 56     | VXP3201-001   |                  |  | 1   |
|   | 57     | VXP3201-002   | BUTTON (PLAY)    |  | 1   |
| Γ | 58     | VXP3201-003   | BUTTON (REW)     | ·  | 1   |
|   | 59     | VXP3201-004   | BUTTON (FF)      |  |     |
|   | 60     | VXP3201-005   | BUT (STOP/EJECT) |  | 1   |
|   | 61     | VXP3201-006   | BUTTON (PAUSE)   |  | 1   |
|   | 62     | SSSF3012Z     | TAP SCREW        |  | 2   |
|   |        | VJD1127-001   | CD CHASSIS       |  | 1   |
|   | 63     |               | SWITCH BRACKET   |  |     |
|   | 64     | VYH3428-001   |                  |  |     |
|   | 65     | SDST2604Z     | SCREW            |  |     |
|   | 66     | SDSF2606Z     | SCREW            |  |     |
|   | 68     | VYH3425-001   | CD BASE          |  |     |
|   | 69     | VJD1128-001   | CD DOOR          |  |     |
|   | 70     | VJD3676-001   | CD LENS          |  |     |
|   | 71     | VJD5058-001   | PLATE            |  |     |
|   |        | VYH6362-001   | BRACKET          | , and the second |     |
|   | 72     | 1 -           | BRACKET          |  |     |
|   | 73     | VYH6362-002   |                  | FOR BRACKET  | _   |
|   | 74     | SDSF3008M     | SCREW            | POR BRACKET  |     |
|   | 75     | VKW4661-001   | CD DOOR SPRING   |  |     |
|   | 76     | VKZ4380-001   | SPECIAL SCREW    |  |     |
|   | 77     | SBSF3010Z     | SCREW            | FOR DAMP HOLDER  |     |
|   | 78     | VYH4845-001   | DAMPER HOLDER    |  |     |
|   | 79     | VYH4769-001   | GEAR             |  |     |
|   | 1      | VYSS201-008   | SPACER           |  |     |
|   | 80     |               | LATCH            |  |     |
|   | 82     | VJY4025-00A   | WASHER           |  |     |
|   | 83     | Q03091-109    |                  |  |     |
|   | 84     | VYH6470-001   | CUSHION(A)       |  |     |
|   | 8.5    | VKZ4380-002   | SPECIAL SCREW    |  | l   |
|   | 86     | VYH6484-001   | LCD HOLDER       |  |     |
|   | 87     | VYSH102-041   | SPACER           |  |     |
|   | 88     | SSSF2606Z     | SCREW            | FOR LEAF SWITCH  |     |
|   | 89     | RTA3020       | RIVET            |  |     |
|   |        | VYH6471-001   | CUSHION(B)       |  |     |
|   | 90     | 1             | SPECIAL SCREW    |  |     |
|   | 91     | VKZ4380-003   | CLAMPER ASS'Y    |  |     |
|   | 92     | VYH6443-00A   |                  |  |     |
|   | 93     | VYH6474-001   | CLAMPER PLATE    |  |     |
|   | 94     | SDSF2006Z     | SCREW            |  |     |
|   | 95     | VYH6445-003   | CLAMPER COVER    |  | 1   |
|   | 96     | SDSF2006M     | SCREW            | FOR CLAMPER  |     |
|   | 97     | SBSF3010Z     | SCREW            |  |     |
|   | 98     | VJD5034-001   | PICK COVER       |  |     |
|   | 99     | SDSF2006M     | SCREW            | FOR PICK COVER   |     |
|   |        | QAT5001-003   | T.CAPACITOR      |  |     |
|   | VC5    |               | SCREW            | FOR CD AMP   |     |
|   | 100    | SBSF3010Z     |                  | , 3 33   |     |
|   | 101    | VYH3419-001   | BUTTON HOLDER    | MEMORY   |     |
|   | 102    | VXP3202-001   | CD BUTTON        | MEMORY   |     |
|   | 103    | VXP3202-002   | CD BUTTON        | REMAIN   |     |
|   | 104    | VXP3202-003   | CD BUTTON        | INTRO/SCAN   |     |
|   | 105    | VXP3202-004   | CD BUTTON        | REPEAT   | 1   |
|   | 106    | VXP3202-005   | CD BUTTON        | SKIP/SEARCH  |     |
|   | 108    | VXP3202-003   | CD BUTTON        | SKIP/SEARCH  |     |
|   | 1 3 07 | 1 AVE2515_000 | יוטרוטע עטן      |  | ı   |

## **Enclosure Component Parts List (3/3)**

| Δ        | REF.       | PARTS NO.              | PARTS NAME      | REMARKS                 | QTY         |
|----------|------------|------------------------|-----------------|-------------------------|-------------|
| Г        | 108        | VXP3213-007            | CD BUTTON       | STOP/CLEAR              | 1           |
|          | 109        | VXP3214-008            | CD BUTTON       | PLAY/PAUSE              | 1           |
|          | 110        | SSSF2605Z              | SCREW           |                         | 3           |
|          | 111        | VJC1600-001UL          | REAR CABINET    |                         | 1           |
|          | 112        | VJA3006-00D            | TELESCOPIC ANT. |                         | 1           |
|          | 113        | VYH5012-004            | TERMINAL LUG    | FOR ANTENNA             | 1           |
|          | 114        | SDSP3010R              | SCREW           | FOR ANTENNA             | 1           |
| 1        | 115        | VJC2292-001            | BATTERY COVER   |                         | 1           |
| 1        | 116        | VYH3436-001            | 3D SPACER       |                         | 1           |
|          | 117        | VYH5657-001            | BATTERY SPRING  |                         | 1           |
| Г        | 118        | VYH5483-001            | SPRING          | ·                       | 1           |
|          | 119        | SBSF4020Z              | SCREW           |                         | 2           |
|          | 120        | VYH6476-001            | AC SLIDER       |                         | 1           |
|          | 121        | VYH6477-001            | AC BRACKET      |                         | 1           |
|          | 122        | VYH3433-001            | DUCT(B)         |                         | 1           |
| 1        | 123        | SBSF3010Z              | SCREW           |                         | 2           |
|          | 124        | SBSF3012Z              | SCREW           |                         | 2           |
| -        | 125        | VYH2200-001            | DUCT(A)         |                         | 1           |
|          | 126        | SBSF3010Z              | SCREW           |                         | 2           |
| _        | 127        | VJH4092-00A            | HANDLE ASS'Y    | ·                       | 1           |
|          | 128        | VYTT490-001            | WASHER          |                         | 2           |
|          | 129        | VYH1164-001            | 3D COVER        |                         | 1           |
|          | 130        | VYH2198-001            | 3D BASE         |                         | 1           |
|          | 131        | VYH6501-001            | PLATE           |                         | 1           |
| $\vdash$ | 132        | SBSF3014Z              | SCREW           |                         | 2           |
|          | 133        | EAS10PL429A            | SPEAKER         |                         | 1           |
|          | 134        | GBSF3010Z              | TAP SCREW       |                         | 4           |
|          | 135        | SBSF3010Z<br>SBSF3045Z | SCREW<br>SCREW  |                         | 3 7         |
|          | 136<br>137 | VYH3422-001            | REMOTE BAR      | EOD DOUED               |             |
| -        | 138        | VYH6500-001            | REMOTE BAR      | FOR POWER FOR 3D SYSTEM | 1 1         |
|          | 139        | VYH6438-002            | BRACKET         | FOR 3D STSTEM           | 1           |
|          | 140        | SSSF3012Z              | TAP SCREW       |                         | 1           |
| 1        | 141        | VXP4647-001            | PUSH BUTTON     | FOR POWEER              | 1           |
| ŀ        | 142        | VXP4647-002            | PUSH BUTTON     | FOR 3D SYSTEM           | 1           |
|          | 143        | VXS4236-002            | VOLUME KNOB     | I ON 3D STOTET          | 1           |
| 1        | 144        | VXS4237-001            | SLIDE KNOB      | FOR FUNCTION            |             |
|          | 145        | VXP4649-001            | PUSH BUTTON     | FOR DOLBY NR            | 1<br>2<br>5 |
|          | 146        | VXS4241-00A            | SEA KNOB ASSY   |                         | 5           |
|          | 147        | VXS4238-001            | BAND KNOB       |                         | 1           |
|          | 148        | VYN7037-001            | NAME PLATE      | PC-V2J                  | 1           |
|          | 149        | VND4199-003            | CAUTION LABEL   |                         | 1           |
|          | 150        | VND4284-001            | LABEL           | FOR DOLBY NR            | 1           |
|          | 151        | VND4285-002            | CAUTION LABEL   | FOR HHS                 | 1           |
|          | 152        | VND4887-001            | CAUTION LABEL   |                         | 1           |
|          | 153        | SSSF3012R              | SCREW           |                         | 1           |
|          | 154        | SBSF3045Z              | SCREW           |                         | 5           |
|          | 161        | VYH3435-001            | HEAT SINK       |                         | 1           |
|          | 162        | SDST3008Z              | SCREW           |                         | 7           |
|          | 163        | GBSF3010Z              | TAP SCREW       |                         | 4           |
|          |            |                        |                 |                         |             |
|          |            |                        |                 |                         |             |
| 1        |            | ·                      |                 |                         |             |
|          |            |                        |                 |                         |             |
|          | <u> </u>   |                        | <u> </u>        |                         |             |

# 13 Packing



**Packing Parts List** 

 $\ensuremath{\Delta}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

| Δ | REF. | PARTS NO.     | PARTS NAME    | REMARKS              | QTY |
|---|------|---------------|---------------|----------------------|-----|
|   | 1    | VPC7037-001   | CARTON        |                      | 1   |
|   | 2    | VPH1404-001   | CUSHION(R)    | RIGHT                | 1   |
|   | 3    | VPH1404-002   | CUSHION(L)    | LEFT                 | 1   |
|   | 4    | VPH1405-001   | CUSHION(T)    | TOP                  | 1   |
|   | 5    | VPH1405-002   | CUSHION(B)    | воттом               | 1   |
| П | 6    | T43758-003    | SERIAL TICKET |                      | 2   |
|   | 7    | VPE3005-007   | POLY BAG      | FOR INSTRUCTION BOOK | 1   |
|   | . 8  | E66416-003    | ENVELOPE      | FOR WWARRANTY CARD   | 1   |
|   | 9    | QPGA012-02505 | POLY BAG      | FOR POWER CORD       | 1   |
|   | 10   | VPE3005-026   | POLY BAG      | FOR RECEIVER         | 1   |
|   | 11   | VPK4002-016   | SHEET         | FOR RECEIVER         | 1   |
|   | 12   | VPE3005-016   | POLY BAG      | FOR SPEAKER          | .2  |
|   | 13   | VPK4002-016   | SHEET         | FOR SPEAKER          | 2   |
|   |      |               |               |                      |     |

# 14 Accessories

 $\ensuremath{\Delta}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

| A REF.                               | PARTS NO.  | PARTS NAME   | REMARKS | QTY           |
|--------------------------------------|--|--|---------|---------------|
| 2<br>3<br>4<br>5<br>6<br>7<br>8<br>9 | BT20047C<br>BT20046C<br>BT20044E<br>E70570-001<br>E70571-001 | INST BOOK WARRANTY CARD SPECIAL REPL SAFETY GUIDE CUSTOMER CARD DISTRIBUT CARD DEALER CARD CUSTOMER SHEET POWER CORD |         | 1 1 1 1 1 1 1 |



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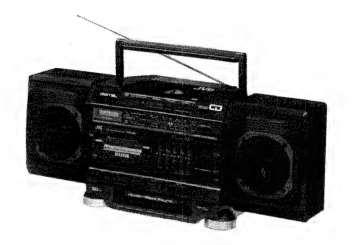


# JVC

# SERVICE MANUAL

CD PORTABLE SYSTEM

## MODEL PC-V2



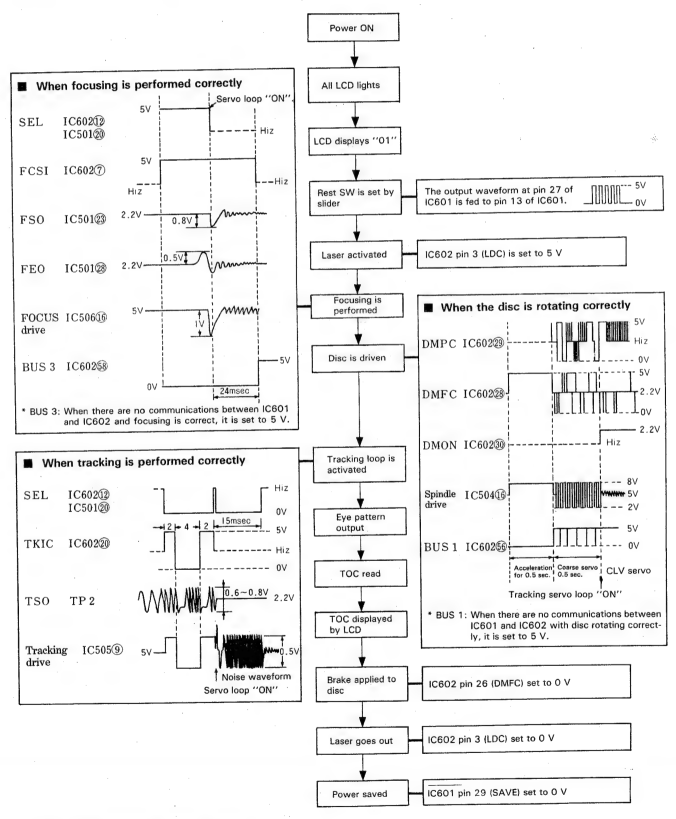
**CD Repair Manual** 

### **Contents**

|   | Page  |
|---|-------|
| Outline of TOC Read                     | 2     |
| How to Repair                           |       |
| Overall                                 | 3     |
| CPU Section                             | 4     |
| Feed/Focus Servo Section                |       |
| Focus Drive Section                     |       |
| Spindle Section                         |       |
| Tracking Section                        |       |
| Signal Processing Section               |       |
| IC Block Diagrams and Functions of Pins | 10~15 |

### **Outline of TOC Read**

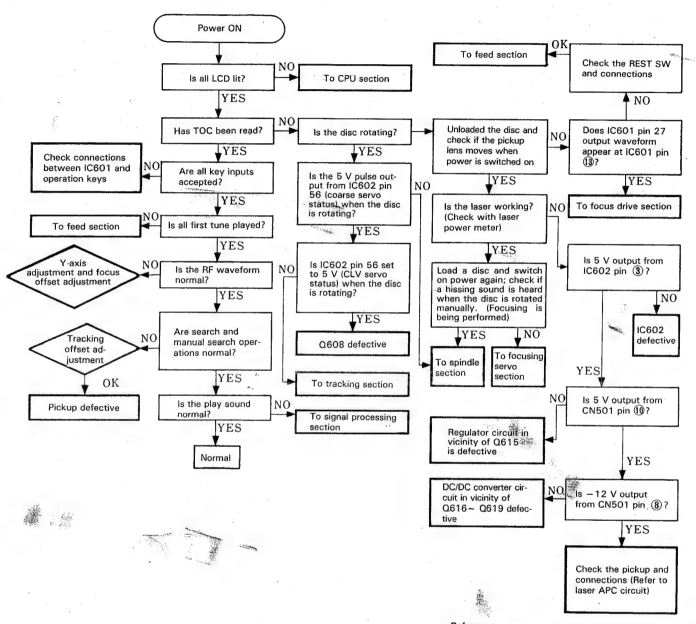
■ The following explains TOC read.



<sup>\*</sup> Hiz is the abbreviation used in illustrations to show high impedance.

### How to Repair

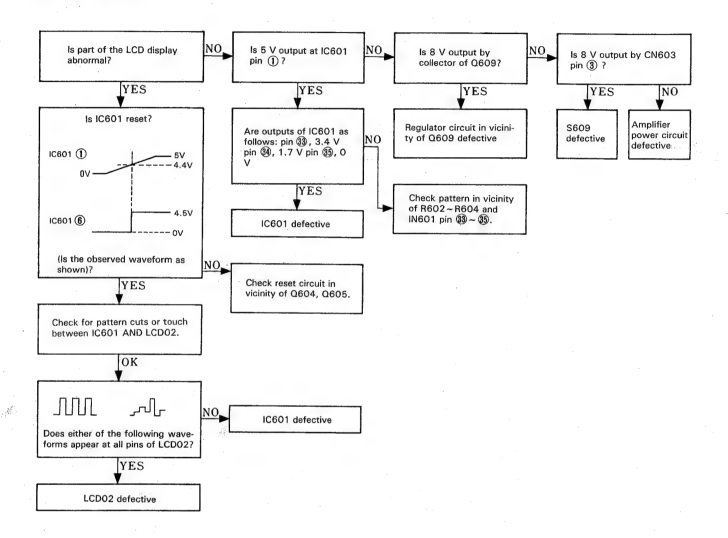
#### Overall



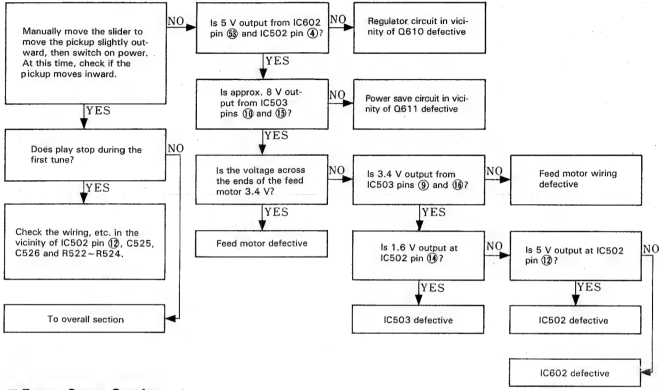
#### Laser APC circuit

This circuit monitors the output of the laser using the MD in the pickup and controls the standard value of  $2\sim3$  mV. at this time, the voltage between CN501 pins 8 and 12 is approx. 0.8 V.

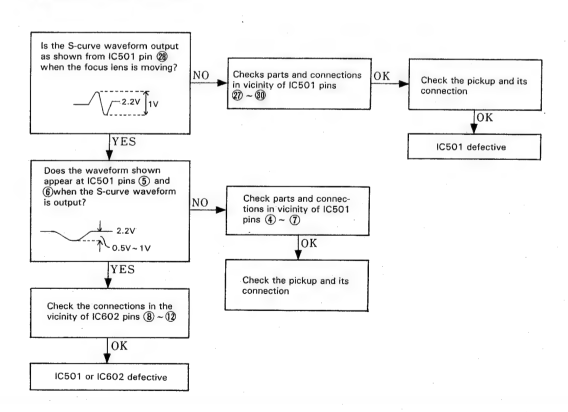
#### **■ CPU Section**



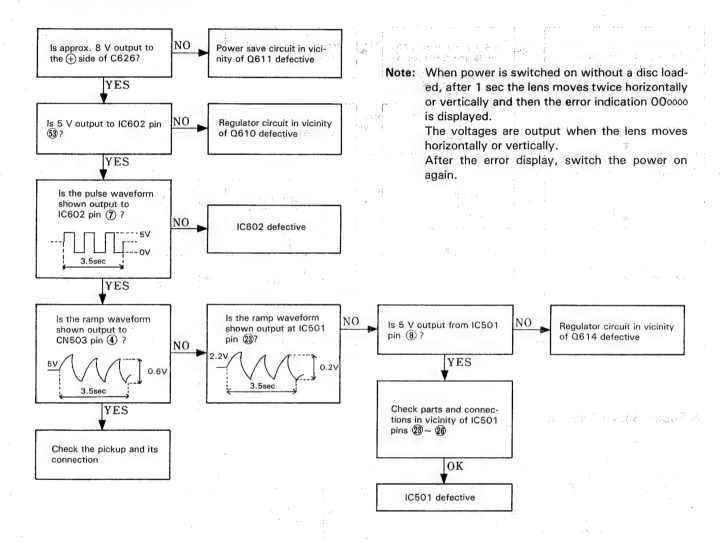
#### **■** Feed Section



#### ■ Focus Servo Section

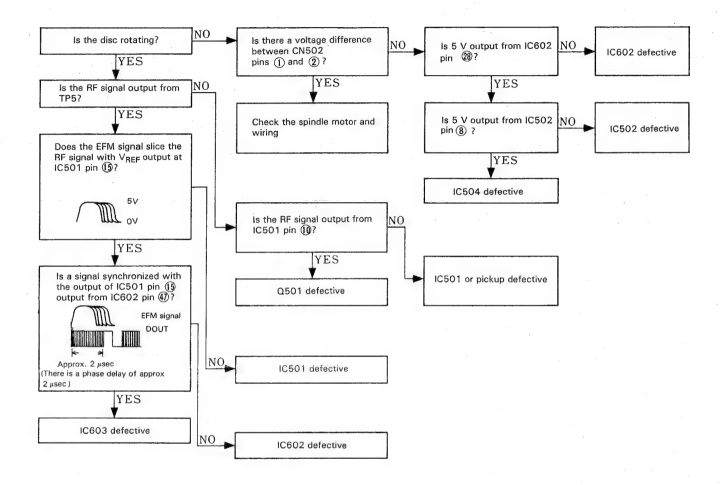


#### **■** Focus Drive Section

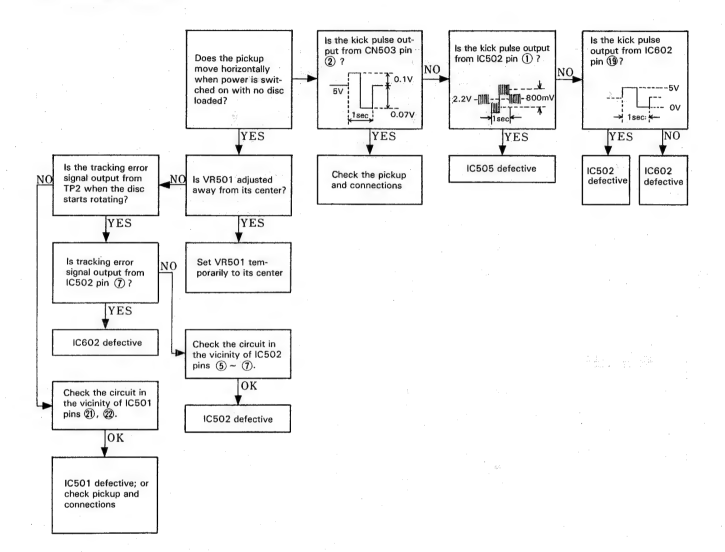


सामार्थकर है है। अने से

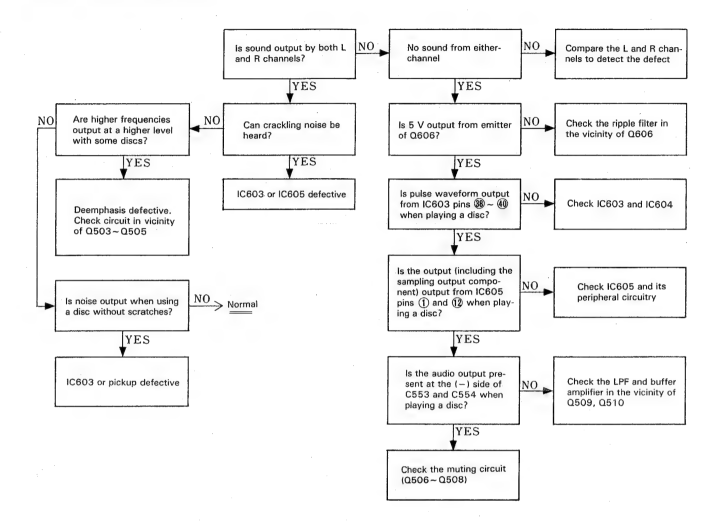
#### **■** Spindle Section



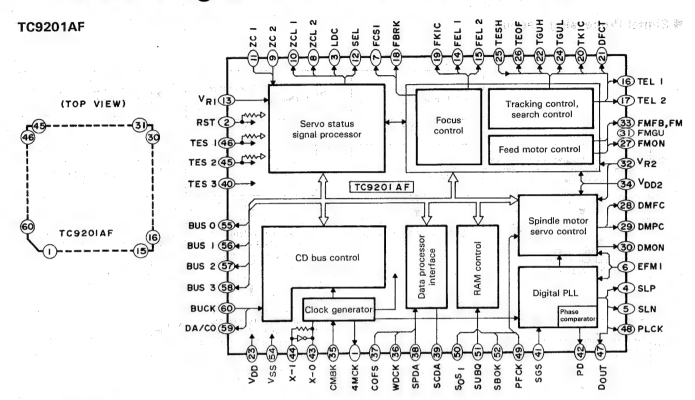
#### **■** Tracking Section



#### ■ Signal Processing Section



## IC Block Diagrams and Functions of Pins

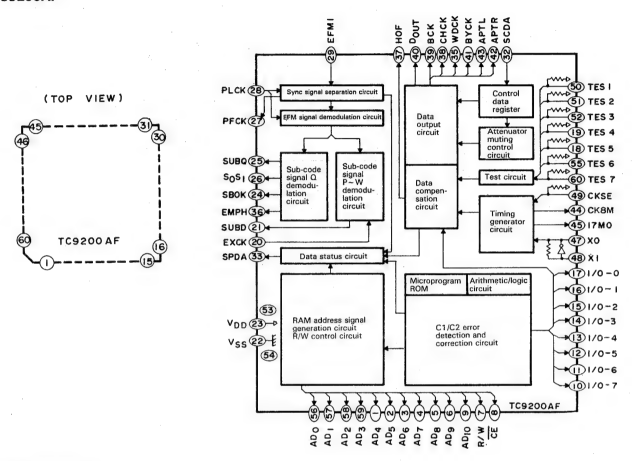


#### Pin Functions

| Pin No.  | Symbol       | 1/0 | Description of Functions   |  |
|----------|--------------|-----|--|--|
| 1        | 4 MCK        | 0   | 4 MHz clock output pin. f = 4.2336 MHz (X'tal division)  |  |
| 2        | RST          | - 1 | Reset input pin. Normally H or open. Internal system reset when L.   |  |
| 3        | LDC          | 0   | Control signal output pin for laser diode drive circuit  |  |
| 4        | SLP          | 0   | EFM signal non-inverting output  |  |
| 5        | SLN          | 0   | EFM signal inverting output  |  |
| 6        | EFMI         | 1   | EFM signal input   |  |
| 7        | FCSI         | 0   | Polarity designating output pin of focus actuator drive signal   |  |
| 8        | ZCL2         | 0   | Internal D/A converter output pin 2  |  |
| 9        | ZC2          | ı   | Input pin 2 of external comparator output signal   |  |
| 10       | ZCL1         | 0   | Internal D/A converter output pin 1  |  |
| 11       | ZC1          | 1   | External comparator output signal input pin 1  |  |
| 12       | SEL          | 0   | Output of pickup servo mode designation signal   |  |
| 13       | VR1          | _   | Power supply to internal D/A converter. +2.2 V (VREF)  |  |
| 14<br>15 | FEL1<br>FEL2 | 0   | Analog switch output pins for focus gain adjustment  |  |
| 16<br>17 | TEL1<br>TEL2 | 0   | Analog switch output pins for tracking gain adjustment   |  |
| 18       | FBRK         | 0   | Output of focus actuator brake signal  |  |
| 19       | FKIC         | 0   | Output of focus actuator drive signal  |  |
| 20.      | TKIC         | 0   | Output of tracking actuator kick signal  |  |
| 21       | DFCT         | 0   | Defect detection pin. Defect in PU output signal detected only during play; electric potential is same as VR2 during the detection period. Normally Hiz. |  |
| 22       | TGUH         | 0   | Analog switch output for middle and high frequency phase compensation switch in tracking servo loop.   |  |
| 23       | VDD          | -   | Power supply   |  |
| 24       | TGUL         | 0   | Analog switch output for low frequency gain switch of tracking servo loop  |  |

| Pin No. | Symbol        | 1/0 | Description of Functions   |  |  |
|---------|---------------|-----|--|--|--|
| 25      | TESH          | 1   | Analog switch input for sample-hold of tracking error signal   |  |  |
| 26      | TEOF          | 0   | Analog switch output for tracking servo operation ON/OFF switching   |  |  |
| 27      | RMON          | 0   | Analog switch output for feed servo operation ON/OFF switching   |  |  |
| 28      | DMFC          | 0   | AFC output for spindle motor CLV servo   |  |  |
| 29      | . DMPC        | 0   | APC output for spindle motor CLV servo   |  |  |
| 30      | DMON          | 0.  | Analog switch output for gain selector in spindle motor drive circuit  |  |  |
| 31      | FMGU          | 0   | Analog switch output for gain selector in feed servo loop.   |  |  |
| 32      | VR2           | _   | Reference power supply for pickup servo and spindle servo circuits. +2.2 V (VREF)  |  |  |
| 33      | FMFB          | 0   | Control signal output for forward/reverse movement of feed motor   |  |  |
| 34      | VDD2          | _   | Power supply of pickup servo and spindle servo circuits. 2 × VR2   |  |  |
| 35      | CM8K          | I   | 8 MHz clock input. f = 8.4672 MHz (X'tal division)   |  |  |
| 36      | WDCK          | 1   | Clock input pin for control data transmission/reception  |  |  |
| 37      | COFS          | 1   | Input of correction frame period signal. f = 7.35 kHz  |  |  |
| 38      | SPDA          | 1   | Status signal serial input   |  |  |
| 39      | SCDA          | 0   | Control data serial output   |  |  |
| 40      | TES3          | 1   | Test pin. Normally L   |  |  |
| 41      | SGS           | I   | PLL circuit selection pin. Analog PLL circuit at H level, digital PLL circuit at L level   |  |  |
| 42      | PD            | 0   | Phase comparison signal output for PLL   |  |  |
| 43      | X-O           | 0   | X'tal oscillator connectors. When X'tal oscillator is connected, clocks required by system are   |  |  |
| 44      | X-I           | i   | generated  |  |  |
| 45      | TES2          | 1   | Test nine (with null un registers)   |  |  |
| 46      | TES1          | ı   | Test pins (with pull-up resistors)   |  |  |
| 47      | Dоит          | 0   | EFM signal output pin  |  |  |
| 48      | PLCK          | 0   | Bit clock output pin   |  |  |
| 49      | PFCK          | 1   | Input of play frame period signal. SUBQ, SBOK, SOSI are input synchronized with the trailing edge of this signal. Also used as the comparison frequency for AFC and APC in the CLV servo system.   |  |  |
| 50      | SoS1          | 1   | Input of sub-code signals. So and S <sub>1</sub> for synchronous pattern   |  |  |
| 51      | SUBQ          | ı   | Sub-code signal Q data input. 80 bits of Q data is treated as one block and is serially input and stored in the internal RAM $$  |  |  |
| 52      | SBOK          | ı   | Sub-code CRC check judgement result input. H level with no error, L level during error   |  |  |
| 53      | VDD           |     | Power supply. +5 V   |  |  |
| 54      | Vss           |     | GND  |  |  |
| 55~58   | BUS0~<br>BUS3 | I/O | Command and data transmission/reception bus. Commands and data are input at the leading edge of BUCK. Input data is input to the bus when BUCK is at H level   |  |  |
| 59      | DA/CO         | I/O | Command and data processing I/O control pin. Defined to be at L (input) level when the microprocessor transmits the first word of a command. when all commands and data have been received correctly with BUCK at L level, the pin is at L (output) level. Also used for acknowledge (ACK) signal to microprocessor. Normally H. |  |  |
| 60      | виск          | ı   | Clock input for transmission/reception of commands and data. When the microprocessor signal is not received, at H level. During reception, should be at L for 9 $\mu$ or more and at H between 4 $\mu$ and 90 $\mu$ . 4 us after the trailing edge of BUCK, DA/CO and BUS 0 ~ 3 are switched over.                               |  |  |

#### TC9200AF

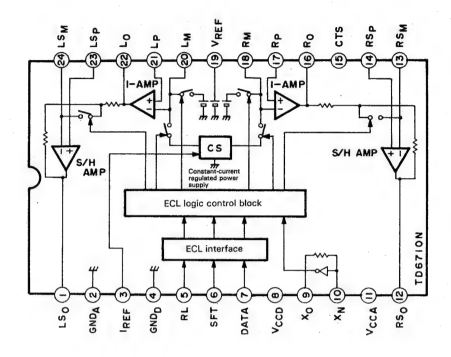


#### Pin Functions

| Pin No. | Symbol                         | 1/0 | Description of Functions  |  |
|---------|--------------------------------|-----|---|--|
|         | ADo ~ AD3<br>AD4 ~ AD9<br>AD10 | 0   | Addres signal outputs for external RAM (8-bit × 2 kword)  |  |
| 7       | RW                             | 0   | External RAM read/write signal output   |  |
| 8       | CE                             | 0   | Chip enable output for external RAM   |  |
| 10~17   | I/O~7~<br>I/O-0                | I/O | External RAM data bus   |  |
| 18      | TES5                           | 1   | Test pins. Normally at H level or open  |  |
| 19      | TES4                           | 1   | Test pins, Normally at hillevel of open   |  |
| 20      | EXCK                           | 1   | Sub-code P-W and So+S1 data readout clock input   |  |
| 21      | SUBD                           | 1   | Sub-code P-W output. Data is set in the internal register at the trailing edge of PFCK. Data is output serially by inputting EXCK.  |  |
| 22      | Vss                            |     | GND   |  |
| 23      | VDD                            |     | Power supply  |  |
| 24      | SBOK                           | 0   | Output for CRC check judgement result of sub-code Q data.  H level when no error, L level for error.  Outputs judgement result of one block before the 80 bits of Q data currently being output |  |
| 25      | SUBQ                           | 0   | Sub-code signal Q data output. Q data is output synchronized with the trailing edge of PFCK.  |  |
| 26      | SoS1                           | 0   | Sub-code sync So and S1 output. When the sub-code sync So or S1 is detected, H level is output during the frame (synchronized with trailing edge of PFCK)                                       |  |
| 27      | PFCK                           | 0   | Play frame period signal output. Duty cycle approx. 50%, f = 7.35 kHz   |  |

| Pin No.  | Symbol | 1/0      | Description of Functions   |  |  |  |
|----------|--------|----------|--|--|--|--|
| 28       | PLCK   | ł        | Clock input for data read The clock is generated in the PLL circuit based on the RF signal picked up from the disc. When the PLL is locked, it is 4.32 MHz with a duty cycle of aprox. 50%.                                    |  |  |  |
| 29       | EFMI   | ı        | EFM signal input Input is synchronized with the leading edge of PLCK.  |  |  |  |
| 30<br>31 | NC     | <u>-</u> | ot connected   |  |  |  |
| 32       | SCDA   | ı        | Control data serial input Data is input from TC9201AF serially in every frame.   |  |  |  |
| 33       | SPDA   | 0        | Microprocessor status signal output Data including sync status, judgement results in correction processing, memory buffer capacity, etc. are output serially in frame units.   |  |  |  |
| 34       | COFS   | 0        | Correction frame sync signal output. f = 7.35 kHz (X'tal division)   |  |  |  |
| - 35     | WDCK   | 0        | Word clock output. BCK clock divided by 16. f = 88.2 kHz, duty cycle = 50%   |  |  |  |
| 36       | ЕМРН   | 0        | Emphasis ON/OFF designation signal output Judgement as to whether or not there is emphasis of Q data control bit is output. H level when emphasis ON. Only effective when CRC judgement result is accepted twice in sucession. |  |  |  |
| 37       | HOF    | 0        | Output data compensation flag output Flags are given for 8-bit units together with data output; LSB and MSB flags are output in order synchronized with the trailing edge of SYNC. H level when compensation data is output.   |  |  |  |
| 38       | снск   | 0        | Channel clock output WDCK divided by 2; L channel or R channel output is output when at L or H level, respectively. $f = 44.1 \text{ kHz}$ , duty cycle = 50%.   |  |  |  |
| 39       | вск    | 0        | Bit clock output f = 14.112 kHz, duty cycle = 50%  |  |  |  |
| 40       | Douт   | 0        | Data output<br>Serial output data is sent from the MSB side, synchronized with the trailing edge of BCK.   |  |  |  |
| 41       | SYCK   | 0        | Symbol clock output BCK clock divided by 8. f = 176.4 kHz, duty cycle = 50%  |  |  |  |
| 42       | APTR   | 0        | R channel data aperture signal output  |  |  |  |
| 43       | APTL   | 0        | channel data aperture signal output  |  |  |  |
| 44       | CK8M   | 0        | 8 MHz clock output<br>X'tal 16.9344 MHz divided by 2   |  |  |  |
| 45       | 17MO   | 0        | 17 MHz clock output<br>X'tal 16.9344 MHz buffer output   |  |  |  |
| 46       | NC     | _        | Not connected  |  |  |  |
| 47       | X-O    | 0        | X'tal oscillator connectors  |  |  |  |
| 48       | X-I    | 1        | 16.9344 MHz X'tal oscillator connected to generate clocks required by system   |  |  |  |
| 49       | CKSE   | ı        | Clock selection output Selects 16.9344 MHz clock at H level or open and 8.4672 MHz clock at L level  |  |  |  |
| 50       | TES1   |          |  |  |  |  |
| 51       | TES2   | 1        | Test pins  |  |  |  |
| 52       | TES3   |          |  |  |  |  |
| 53       | VDD    | _        |  |  |  |  |
| 54       | Vss    | _        | GND  |  |  |  |
| 55       | TES6   | ı        | Test pins  |  |  |  |
| 60       | TES7   | '        | Test pins  |  |  |  |

#### **TD6710N**



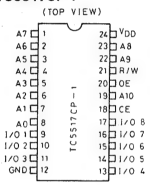
#### **Pin Functions**

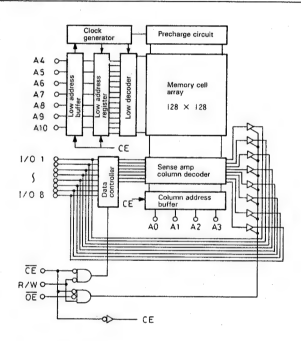
| Pin No. | Symbol   | Description of Functions  |
|---------|----------|---|
| 1       | LSo      | L channel sample-hold output  |
| 2       | GNDA     | Analog GND  |
| 3       | IREF     | Reference current input Input to determine the constant-current regulated power; 68 kilohms connected between analog grounds  |
| 4       | GND□     | Digital GND   |
| 5       | RL       | Input data L/R channel designation signal input Used as control signal inside LSI Also required to be input synchronized with trailing edge of SFT fRL = 44.1 kHz, duty cycle = 50% |
| 6       | SFT      | Shift clock input Clock which reads PCM 16-bit digital audio signals into LSI bit-serially from MSB fsFT = 14.112 MHz, duty cycle = 50%   |
| 7       | DATA     | PCB digital audio data input pin Input bit-serially in 16-bit units from MSB synchronized with trailing edge of SFT. L level = L channel, H level = R channel                       |
| 8       | Vccb     | 5 V digital power supply  |
| 9<br>10 | Xo<br>Xn | Input pins for oscillator circuit   |
| 11      | Vcca     | 5 V analog power supply   |
| 12      | RSo      | R channel sample-hold output  |
| 13      | RSM      | Op-amp negative input for R channel sample-hold<br>Hold condenser connected between RSo and RSM   |
| 14      | RSp      | Op-amp positive input for R channel sample-hold   |
| 15      | CTS      | Internal constant-current regulated power Decoupling condenser connected between GNDs   |
| 16      | Ro       | Output of R channel integrator  |
| 17      | Rp       | Op-amp positive input for R channel integrator  |

| Pin No. | Symbol | Description of Functions  |
|---------|--------|---|
| 18      | Rм     | Op-amp negative input for R channel integrator Integrating condenser connected between Ro and RM  |
| 19      | VREF   | Integrating reference power voltage Power is generated inside the LSI and supplied to the positive inputs of integrator op-amp; Lp for L channel and Rp for R channel |
| 20      | Lм     | Op-amp negative input for L channel integrator Integrating condenser connected between Lo and LM  |
| 21      | LP     | Op-amp positive input for L channel integrator  |
| 22      | Lo     | L channel integrator output   |
| 23      | LSP    | Op-amp positive input for L channel sample-hold   |
| 24      | LSM    | Op-amp negative input for L channel sample-hold Hold condenser connected between LSo and LSM  |

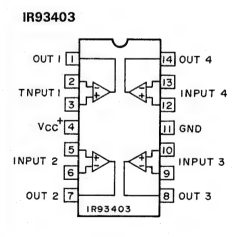
#### **IC Block Diagrams**

#### TC5517CP-1





#### TA8102P V<sub>CC</sub> . OUT<sub>1</sub> BS<sub>1</sub> VEE ٧EE BB<sub>2</sub> $v_{CC}$ OUT 2 (16) (15) (12) (14) (13) (11) (10) (9) 45kD POWER AMP1-2 POWER AMP-1 15kD 15kD BUFFER AMP BUFFER AMP 25kΩ | 25kΩ ① 3 (3) 6 (8) 2 4 IN<sub>1</sub> VEE. ٧EE VREF IN C $IN_2$





VICTOR COMPANY OF JAPAN, LIMITED AUDIO PRODUCTS DIVISION MAEBASHI PLANT 10-1, 1-chome, Ohwatari-Machi, Maebashi-city, Japan



# JVC



# SERVICE MANUAL

CD PORTABLE SYSTEM

## PC-V2 J/U

- 1. The PC-2U model has been added to the previously-released PC-V2J.
- 2. The CD player that came with the previously-released PC-V2J has been changed.
  - To distinguish the new one from the old, refer to page 3.

## **Comparison Table**

#### **Enclosure Assembly Parts List**

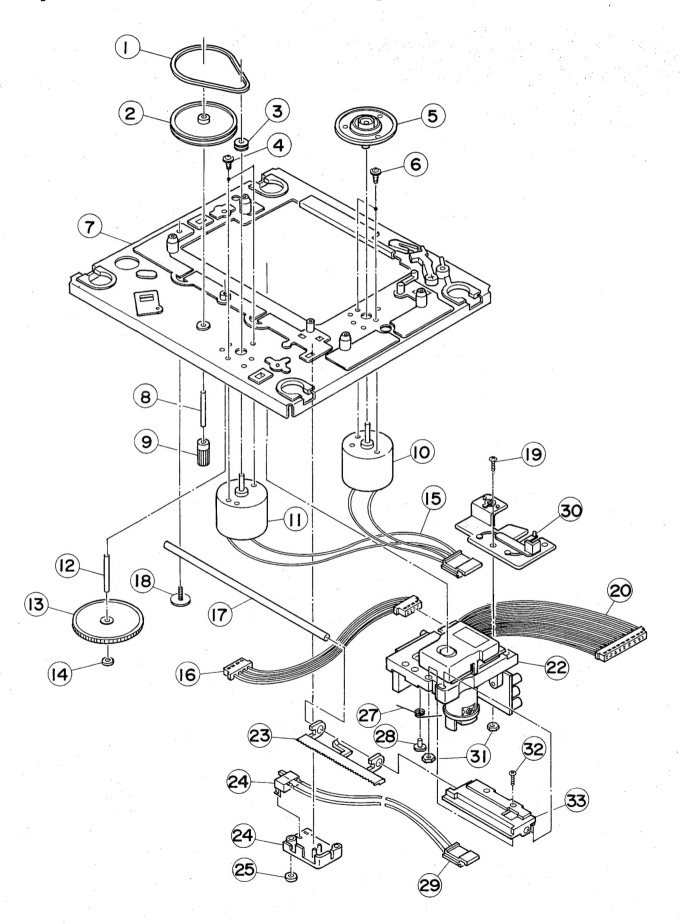
| Ref. No. | J. Version    | U Version   | Parts Name    |
|----------|---------------|-------------|---------------|
| 1        | VJC1599-001UL | VJC1599-002 | Front Cabinet |
| 63       | VJD1127-003UL | VJD1127-004 | CD Chassis    |
| 111      | VJC1600-001UL | VJC1600-105 | Rear Cabinet  |
| 120      | VYH6476-001   | VYH6476-002 | AC Slider     |
| 148      | VYN7037-001   | VYN7037-005 | Name Plate    |
| _        |               | VND4118-004 | Caution Label |
| 151      | VND4285-003   |             | "             |

#### **Amplifier Board Parts List**

| Ref. No. | J. Version  | U Version   | Parts Name |
|----------|-------------|-------------|------------|
| J701     | QMC0361-002 | QMC0362-002 | AC Socket  |
| J702     |             | QMA1221-004 | DC. Jack   |
| D702     |             | 30DL2       | Si. Diode  |

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## **Exploded View of CD Player**

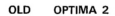


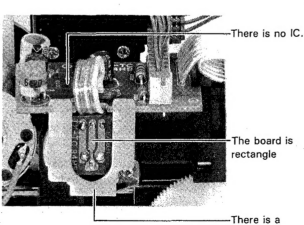
## CD Player Component Parts List (Mechanism Ass'y)

 $\triangle$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

| Δ | Ref. No.                   | Parts Number   | Parts Name  | Description                | Q'ty                  |
|---|----------------------------|--|---|----------------------------|-----------------------|
|   | 1<br>2<br>3<br>4<br>5      | E69879-003<br>E73063-001<br>E73060-001<br>E72963-203<br>E73560-002     | Belt Pulley (F) M. Pulley Screw Turn Table Ass'y                                | with Washer                | 1<br>1<br>1<br>2<br>1 |
|   | 6<br>7<br>8<br>9<br>10     | E72963-203<br>E11371-002<br>E71731-003<br>E73064-002<br>RF-310T-10470  | Screw Base Ass'y Shaft Feed Gear (A) Motor                                      | with Washer for Turn Table | 2<br>1<br>1<br>1<br>1 |
|   | 11<br>12<br>13<br>14<br>15 | RF-310TA-10470<br>E71731-003<br>E73700-001<br>E72024-001<br>EWS014-127 | " Shaft Feed Gear Speed Nut Wire with Plug                                      | for Laser Pick up Drive    | 1 1 1 1 1             |
|   | 16<br>17<br>18<br>19<br>20 | EWS254-B106<br>E73066-001<br>E65923-003<br>SPSP2608Z<br>EWS990-003K    | Shaft for Feed Screw Screw Wire with Plug                                       | with Washer                | 1<br>1<br>1<br>1<br>1 |
|   | 22<br>23<br>24<br>25<br>26 | OPTIMA-3<br>E304196-002<br>QSP2K11-E01<br>E304613-001<br>E60912-001    | Laser Pick up Unit<br>Sub Pack Gear<br>Push Switch<br>Switch Cover<br>Speed Nut |                            | 1<br>1<br>1<br>1      |
|   | 27<br>28<br>29<br>30<br>31 | E73851-002<br>E73987-001<br>EWS013-244<br>E304439-002<br>NNS2600Z      | Torsion Spring<br>Stopper<br>Wire with Plug<br>Base Ass'y for Pick up<br>Nut    |                            | 1<br>1<br>1<br>1<br>2 |
|   | 32<br>33                   | SPSP2610M<br>E25616-002  | Screw<br>Rack   |                            | 1                     |

Refer to the diagram below to distinguish the new and old CD player models.





protective bracket

NEW OPTIMA 3

1. There is an IC.

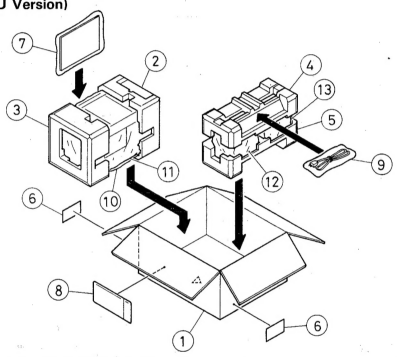
2. The board is L-shaped.

3. There is a protective stud.

## Accessories (U Version)

| Ref. No. | Parts No.  | Parts Name  | Remarks                               | Q'ty                  |
|----------|--|---|---------------------------------------|-----------------------|
|          | VNN7037-801<br>BT20047C<br>V04062-001<br>BT20046C<br>VNC5311-203 | Instruction Book Warranty Card Caution Plug Special Reply Card Caution Card | for PX, EES<br>for PX, EES<br>for EES | 1<br>1<br>1<br>1<br>1 |
|          | VNC5311-204<br>QMP7350-150                                       | Power Cord  | for PX                                | 1                     |

Packing (U Version)



| Ref. No. | Parts No.     | Parts Name    | Remarks              | Q'ty |
|----------|---------------|---------------|----------------------|------|
| 1        | VPC7037-005   | Carton        |                      | 1    |
| 2        | VPH1404-003   | Cushion       | Right, for Receiver  | 1    |
| 3        | VPH1404-004   | "             | Left, for Receiver   | 1    |
| 4        | VPH1405-001   | ·             | Top, for Speaker     | 1    |
| 5        | VPH1405-002   | "             | Bottom, for Speaker  | 1    |
| 6        | VPZ4001-001   | Serial Ticket |                      | 2    |
| 7        | VPE3005-007   | Poly Bag      | for Instruction Book | 1    |
| 8        | E66416-003    | Envelope      | for Warranty Card    | 1    |
| 9        | QPGA012-02505 | Poly Bag      | for Power Cord       | 1    |
| 10       | VPE3005-026   | "             | for Receiver         | 1    |
| 11       | VPK4002-016   | Sheet         | "                    | 1    |
| 12       | VPK3005-016   | Poly Bag      | for Speaker          | 1    |
| 13       | VPK4002-016   | Sheet         | "                    | 1    |



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